

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

No.	Description	Objection (if any)
0001	A PRELIMINARY MODELING ANALYSIS OF WATER QUALITY IN LAKE OKEECHOBEE, FLORIDA: CALIBRATION RESULTS - 22 to the deposition of Victor Bierman	
0002	Appendix D: Temperature Profile Comparisons - 23 to the deposition of Victor Bierman	
0003	Concentrations, Fluxes, and Yields of Nitrogen, Phosphorus, and Suspended Sediment in the Illinois River Basin, 1996-2000 - 21 to the deposition of Victor Bierman	
0004	EFFECTS OF EL NINO/SOUTHERN OSCILLATION ON SIMULATED PHOSPHORUS LOADING IN SOUTH FLORIDA - 09 to the deposition of Victor Bierman	
0005	Effects of Reducing Nutrient Loads to Surface Waters within the Mississippi River Basin and the Gulf of Mexico - 02 to the deposition of Victor Bierman	
0006	Exploring the dynamics and fate of total phosphorus in the Florida Everglades using a calibrated mass balance model - 13 to the deposition of Victor Bierman	
0007	Guidance on the Development, Evaluation and Application of Environmental Models - 03 to the deposition of Victor Bierman	
0008	LOAD ESTIMATOR (LOADEST): A FORTRAN PROGRAM FOR ESTIMATING CONSTITUENT LOADS IN STREAMS AND RIVERS - 11 to the deposition of Victor Bierman	
0009	Model predicted Total P compared to field data for all stations during calibration period. - 26 to the deposition of Victor Bierman	
0010	MODELING SEDIMENT AND PHOSPHORUS LOSSES IN AN AGRICULTURAL WATERSHED TO MEET TMDLs - 07 to the deposition of Victor Bierman	
0011	MODELING THE AVERAGE ANNUAL NUTRIENT LOSSES OF TWO WATERSHEDS IN INDIANA USING GLEAMS-NAPRA - 08 to the deposition of Victor Bierman	
0012	N03-N field data compared to model predictions at all stations and times at different depths. - 25 to the deposition of Victor Bierman	
0013	NEGOTIATING SCIENCE AND VALUES WITH STAKEHOLDERS IN THE ILLINOIS RIVER BASIN - 17 to the deposition of Victor Bierman	
0014	Phosphorus export from agricultural land: a simple approach - 06 to the deposition of Victor Bierman	
0015	Predicting Phosphorus Losses - 12 to the deposition of Victor Bierman	
0016	REVISED CALIBRATION OF THE WATER QUALITY MODEL FOR THE DELAWARE ESTUARY FOR PENTA-PCBs AND CARBON - 20 to the deposition of Victor Bierman	
0017	Temperature profiles segment 36 Part 1. - 24 to the deposition of Victor Bierman	
0018	The Opportunity Cost of Regulating Phosphorus from Broiler Production in the Illinois River Basin - 05 to the deposition of Victor Bierman	
0019	THE SOIL AND WATER ASSESSMENT TOOL: HISTORICAL DEVELOPMENT, APPLICATIONS, AND FUTURE RESEARCH DIRECTIONS - 10 to the deposition of Victor Bierman	
0020	TILLAGE PRACTICES USAGE IN EARLY WARNING PREDICTION OF ATRAZINE POLLUTION - 15 to the deposition of Victor Bierman	
0021	Trends in Nutrient and Sediment Concentrations and Loads in Major River Basins of the South-Central United States, 1993-2004 - 14 to the deposition of Victor Bierman	
0022	WATER QUALITY MODELING FOR THE RACCOON RIVER WATERSHED USING SWAT - 19 to the deposition of Victor Bierman	
0023	Water quality status of a USDA water quality demonstration project in the Eastern Coastal Plain - 04 to the deposition of Victor Bierman	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0024	Data Quality Objectives Process for Hazardous Waste Site Investigations - 16 to the deposition of Jay Churchill	
0025	Guidance for the Data Quality Objectives Process - 15 to the deposition of Jay Churchill	
0026	Handbook for Sampling and Sample Preservation of Water and Wastewater - 14 to the deposition of Jay Churchill	
0027	Litter and Soil Sample Compositing - 10 to the deposition of Jay Churchill	
0028	Litter and Soil Sampling - 06 to the deposition of Jay Churchill	
0029	SAMPLING EQUIPMENT DECONTAMINATION - 08 to the deposition of Jay Churchill	
0030	SOIL SAMPLING - 07 to the deposition of Jay Churchill	
0031	U.S. Poultry & Egg Association Paid-2007 Members - 02 to the deposition of Jay Churchill	
0032	Who's Who In the Egg & Poultry Industries in the USA & Canada - 03 to the deposition of Jay Churchill	
0033	Who's Who International in the poultry industry - 04 to the deposition of Jay Churchill	
0034	2002 CENSUS OF AGRICULTURE - 09 to the deposition of Billy Clay	
0035	2008 PFO Registration Report for Illinois River Watershed - 49 to the deposition of Billy Clay	
0036	Aerial map and Renewal Registration for Steve Butler, Ex. 50 to deposition of Billy Clay	
0037	Agricultural Waste Characteristics - 07 to the deposition of Billy Clay	
0038	Antibiotic resistant enterococci and staphylococci isolated from flies collected near confined poultry feeding operations - 23 to the deposition of Billy Clay	
0039	Article "Poultry Waste: Georgia's 50 Million Dollar Forgotten Crop" and Excerpts from EPA "Wadeable Streams Assessment," Ex. 52 to deposition of Billy Clay	
0040	ASAE Standards 2003 - 08 to the deposition of Billy Clay	
0041	Cattle Density in the IRW expressed as Animals per Square Mile based on the 2002 Census Data by Zip Code - 47 to the deposition of Billy Clay	
0042	Concerning Antimicrobial Resistance - 25 to the deposition of Billy Clay	
0043	Die-off of Fecal Indicator Organisms Following Land Application of Poultry Manure - 26 to the deposition of Billy Clay	
0044	Elevated Risk of Carrying Gentamicin-Resistant Escherichia coli among U.S. Poultry Workers - 48 to the deposition of Billy Clay	
0045	Email with attachment - 03 to the deposition of Billy Clay	
0046	Email with attachment - 11 to the deposition of Billy Clay	
0047	ESCHERICHIA COLI SURVIVAL IN MANTLED KARST SPRINGS AND STREAMS, NORTHWEST ARKANSAS OZARKS, USA - 21 to the deposition of Billy Clay	
0048	ESTIMATING POULTRY LITTER PRODUCTION IN THE IRW - 42 to the deposition of Billy Clay	
0049	Estimation of Manure deposited directly into Streams and Riparian Areas and outside of Streams and Riparian Areas. - 43 to the deposition of Billy Clay	
0050	Excerpts from National Antimicrobial Resistance Monitoring System: Enteric Bacteria Study - 35 to the deposition of Billy Clay	
0051	Fate of Escherichia coli 0157:H7 in Manure-Amended Soil - 54 to the deposition of Billy Clay	
0052	FATE OF SELECTED BACTERIAL PATHOGENS AND INDICATORS IN FRACTIONATED POULTRY LITTER DURING STORAGE - 36 to the deposition of Billy Clay	
0053	Form for 2002 census of agriculture - 40 to the deposition of Billy Clay	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0054	Guidelines for Managing Cattle Grazing in Riparian Areas to Protect Water Quality: Review of Research and Best Management Practices Policy - 15 to the deposition of Billy Clay	
0055	Inactivation of Bacteria in Stacked Poultry Litter - 37 to the deposition of Billy Clay	
0056	Leaching of Escherichia coli 0157:H7 in Diverse Soils under Various Agricultural Management Practices - 18 to the deposition of Billy Clay	
0057	Manure Loading into Streams from Direct Fecal Deposits - 16 to the deposition of Billy Clay	
0058	Movement and persistence of fecal bacteria in agricultural soils and subsurface drainage water: A review - 19 to the deposition of Billy Clay	
0059	NONPOINT SOURCE POLLUTION BY LAND APPLIED POULTRY WASTE: RUNOFF, INFILTRATION, AND MANAGEMENT - 12 to the deposition of Billy Clay	
0060	Oklahoma and Arkansas study area 2002 zip code census data Showing county zip code and study area data - 38 to the deposition of Billy Clay	
0061	Phosphorus, Sediment, and Escherichia coli Loads in Unfenced Streams of the Georgia Piedmont, USA - 04 to the deposition of Billy Clay	
0062	Photos - 34 to the deposition of Billy Clay	
0063	Poultry Litter Delivery Prices to Oklahoma and Arkansas - 28 to the deposition of Billy Clay	
0064	site info Wadeable Stream Sites OZARK. - 39 to the deposition of Billy Clay	
0065	Spreadsheets and tables of number of birds for each defendant - 17 to the deposition of Billy Clay	
0066	Summary of animal classes in IRW study area showing their numbers and their contribution to wet manure, its components, and fecal coliform. - 41 to the deposition of Billy Clay	
0067	Summary of animal classes in IRW study area showing their numbers and their contribution to wet manure, its components, and fecal coliform. - 45 to the deposition of Billy Clay	
0068	SURVIVAL AND REGROWTH OF FECAL ENTEROCOCCI IN DESICCATED AND REWETTED SEDIMENTS - 20 to the deposition of Billy Clay	
0069	Table showing fecal coliforms by animal group - 46 to the deposition of Billy Clay	
0070	Tyson of Springdale Broiler Production Settlement by Grower, Ex. 6 to deposition of Billy Clay	
0071	Various fescue maintenance reports and soil test reports - 33 to the deposition of Billy Clay	
0072	Various OKDA violations and complaints - 32 to the deposition of Billy Clay	
0073	Poultry Waste Management Handbook - 05 to the deposition of Billy Clay	
0074	CROPPING SYSTEMS FOR PHYTOREMEDIATION OF PHOSPHORUS-ENRICHED SOILS - 03 to the deposition of Frank Coale	
0075	Email - 09 to the deposition of Frank Coale	
0076	Hydrologic Controls on Phosphorus Loss from Upland Agricultural Watersheds - 05 to the deposition of Frank Coale	
0077	Phosphorus Management at the Watershed Scale: A Modification of the Phosphorus Index - 06 to the deposition of Frank Coale	
0078	PowerPoint presentation - 02 to the deposition of Frank Coale	
0079	Reduction of High Soil Test Phosphorus by Bermudagrass and Ryegrass-Bermudagrass following the Cessation of Broiler Litter Applications - 04 to the deposition of Frank Coale	
0080	Relating Soil Phosphorus to Dissolved Phosphorus in Runoff: A Single Extraction Coefficient for Water Quality Modeling - 08 to the deposition of Frank Coale	
0081	A COMPARISON OF PRE- AND- POST-IMPOUNDMENT FISH POPULATIONS IN THE MOUNTAIN FORK RIVER IN SOUTHEASTERN OKLAHOMA - 29 to the deposition of John Connolly	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0082	A POST AUDIT OF A LAKE ERIE EUTROPHICATION MODEL - 38 to the deposition of John Connolly	
0083	Appendix C : Water - 05 to the deposition of John Connolly	
0084	Areal Hypolimnetic Deficit Rate at Lacustrine Station LK-01 in Tenkiller - 27 to the deposition of John Connolly	
0085	Average Volume-Weighted TP in the Hypolimnion (>16 m) of Tenkiller During 2005 and 2006 - 21 to the deposition of John Connolly	
0086	Catch Rates (C/f) for Smallmouth Bass Using Electrofishing (catch/hour) for All Age Groups in Broken Bow and Tenkiller (OWDC Data). - 30 to the deposition of John Connolly	
0087	Chlorophyll a: All stations, all depths - 39 to the deposition of John Connolly	
0088	Coalgate City Lake - 22 to the deposition of John Connolly	
0089	Comparison Between Surface Water Environmental Components - 10 to the deposition of John Connolly	
0090	DEVELOPING NUTRIENT TARGETS TO CONTROL BENTHIC CHLOROPHYLL LEVELS IN STREAMS: A CASE STUDY OF THE CLARK FORK RIVER - 02 to the deposition of John Connolly	
0091	DO, Temperature, and Conductivity Profiles at Station LK-01 in Tenkiller During 2005 - 26 to the deposition of John Connolly	
0092	Formula - 20 to the deposition of John Connolly	
0093	Hugo Lake - 19 to the deposition of John Connolly	
0094	Implementation Guidance for Ambient Water Quality Criteria for Bacteria - 31 to the deposition of John Connolly	
0095	Job Completion Report - 25 to the deposition of John Connolly	
0096	Lakes and Reservoirs in Nutrient Ecoregion XI - 36 to the deposition of John Connolly	
0097	Land-Use in the Kiamichi Watershed with Lakes Hugo and Sardis - 15 to the deposition of John Connolly	
0098	McGee Creek Lake - 23 to the deposition of John Connolly	
0099	Misuse of inorganic N and soluble reactive P concentrations to indicate nutrient status of surface waters - 03 to the deposition of John Connolly	
0100	NUTRIENT CONCENTRATIONS AND YIELDS IN UNDEVELOPED STREAM BASINS OF THE UNITED STATES - 34 to the deposition of John Connolly	
0101	Okemah Lake - 24 to the deposition of John Connolly	
0102	Ortho P: Four lake stations, surface, \pm 1 SO - 40 to the deposition of John Connolly	
0103	Percentage of Current Phosphorus Additions by Source - 04 to the deposition of John Connolly	
0104	Rivers and Streams in Nutrient Ecoregion XI - 35 to the deposition of John Connolly	
0105	Sardis Lake - 18 to the deposition of John Connolly	
0106	Simple Vollenweider Model of Tenkiller, Hugo and Sardis Reservoirs - 16 to the deposition of John Connolly	
0107	Synoptic Storm Sampling Events: Upstream and Downstream of Observed Poultry Waste Spreading - 12 to the deposition of John Connolly	
0108	Tenkiller Ferry Lake - 17 to the deposition of John Connolly	
0109	Tenkiller Sediment Phosphorous and Animal Populations in the Illinois River Watershed - 13 to the deposition of John Connolly	
0110	THE IMPACT OF SEDIMENT FECAL COLIFORM RESERVOIRS ON SEASONAL WATER QUALITY IN OAK CREEK, ARIZONA - 33 to the deposition of John Connolly	
0111	Trends in Nutrient and Sediment Concentrations and Loads in Major River Basins of the South-Central United States, 1993-2004 - 09 to the deposition of John Connolly	
0112	Water Quality: Fitting The Model To The Problem - 37 to the deposition of John Connolly	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0113	Appendix E Probability Plots (Run SW3) - 10 to the deposition of Charles Cowan	
0114	Attachment A: Flow chart - 25 to the deposition of Charles Cowan	
0115	Chart 6: Ratios of Mean, Minimum, and Maximum for Observations with Some Missing versus Non-missing - 24 to the deposition of Charles Cowan	
0116	Charts 9 and 10 -- color coded - 19 to the deposition of Charles Cowan	
0117	Correspondence Analysis in SYSTAT - 22 to the deposition of Charles Cowan	
0118	Defining the sources of airborne polychlorinated biphenyls: evidence for the influence of microbially dechlorinated congeners from river sediment? - 07 to the deposition of Charles Cowan	
0119	Email - 03 to the deposition of Charles Cowan	
0120	INTRODUCTION TO ENVIRONMENTAL FORENSICS - 12 to the deposition of Charles Cowan	
0121	INTRODUCTION TO ENVIRONMENTAL FORENSICS SECOND EDITION - 04 to the deposition of Charles Cowan	
0122	Numerical Ecology - 06 to the deposition of Charles Cowan	
0123	Parameter Codes - 02 to the deposition of Charles Cowan	
0124	Samples results - 26 to the deposition of Charles Cowan	
0125	Samples results spreadsheet - 18 to the deposition of Charles Cowan	
0126	Statistical Methods for Environmental Pollution Monitoring - 11 to the deposition of Charles Cowan	
0127	Statistics and Data Analysis in Geology - 13 to the deposition of Charles Cowan	
0128	Statistics and Data Analysis in Geology Third Edition - 08 to the deposition of Charles Cowan	
0129	SW3-PC Scatter Plots - 21 to the deposition of Charles Cowan	
0130	SYSTAT 0.2 Statistics I - 15 to the deposition of Charles Cowan	
0131	Aerial photos - 06 to the deposition of Andy Davis	
0132	Correspondence and monthly progress reports concerning Cargill Poultry House Project - 12 to the deposition of Andy Davis	
0133	IRW Sample Data - 16 to the deposition of Andy Davis	
0134	Phosphorus contributing livestock populations in the IRW in terms of Animal Units - 02 to the deposition of Andy Davis	
0135	Sampling data - 03 to the deposition of Andy Davis	
0136	Sampling data - 05 to the deposition of Andy Davis	
0137	Sampling data - 07 to the deposition of Andy Davis	
0138	Sampling data - 10 to the deposition of Andy Davis	
0139	Sampling data - 11 to the deposition of Andy Davis	
0140	Sampling data - 14 to the deposition of Andy Davis	
0141	Sampling data - 15 to the deposition of Andy Davis	
0142	Agricultural Phosphorus Management and Water Quality Protection in the Midwest - 08 to the deposition of Michael Dicks	
0143	Arkansas Soil Fertility Studies 1996 - 18 to the deposition of Michael Dicks	
0144	Beef Production - 36 to the deposition of Michael Dicks	
0145	Chart of individual defendants' field sizes - 10 to the deposition of Michael Dicks	
0146	Email correspondence of Michael Dicks - 06 to the deposition of Michael Dicks	
0147	Farm Income Scenario - 16 to the deposition of Michael Dicks	
0148	Handwritten notes - 34 to the deposition of Michael Dicks	
0149	Illinois River Watershed Phosphorus Mass Balance Study - 12 to the deposition of Michael Dicks	
0150	IMPLAN Scenarios and Outcomes: The Effect of Injunction on Adair, Cherokee, Delaware, Benton, and Washington Counties. - 35 to the deposition of Michael Dicks	
0151	Integrated agribusinesses and liability for animal waste - 27 to the deposition of Michael Dicks	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0152	Location of Production and Consolidation in the Processing Industry: The Case of Poultry - 21 to the deposition of Michael Dicks	
0153	Manure Management for Water Quality: Costs to Animal Feeding Operations of Allying Manure Nutrients to Land - 32 to the deposition of Michael Dicks	
0154	Manure Nutrients Relative to the Capacity of Cropland and Pastureland to Assimilate Nutrients: Spatial and Temporal Trends for the United States - 19 to the deposition of Michael Dicks	
0155	NW Arkansas Poultry Litter Project Phosphorous Levels - 05 to the deposition of Michael Dicks	
0156	Oklahoma Agricultural Soil Test Summary 1994-1999 - 29 to the deposition of Michael Dicks	
0157	Oklahoma Agriculture Soil Test Summary 2002-2003 - 30 to the deposition of Michael Dicks	
0158	PHOSPHORUS-BASED NUTRIENT MANAGEMENT IN THE EUCHA-SPAVINAW WATERSHED: RESULTS, ACCOMPLISHMENTS, AND OPPORTUNITIES - 02 to the deposition of Michael Dicks	
0159	PHOSPHORUS-BASED NUTRIENT MANAGEMENT IN THE EUCHA-SPAVINAW WATERSHED: RESULTS, ACCOMPLISHMENTS, AND OPPORTUNITIES - 02A to the deposition of Michael Dicks	
0160	Poultry - Inventory and Sales - 22 to the deposition of Michael Dicks	
0161	Poultry -Inventory and Sales - 20 to the deposition of Michael Dicks	
0162	Senate Public Works and Environment Committee Hearing "An Examination of the Potential Human Health, Water Quality, and other Impacts of the Confined Animal Feeding Operations (CAFOs)" Testimony of Michael R. Dicks, Professor - 26 to the deposition of Mic	
0163	SOIL ROUTINE TEST SUMMARY - 09 to the deposition of Michael Dicks	
0164	Soil Sampling Information and Recommendations - 07 to the deposition of Michael Dicks	
0165	Spreadsheet of litter generation - 31 to the deposition of Michael Dicks	
0166	Table of individual defendants' calculations for 2000 - 2007 - 13 to the deposition of Michael Dicks	
0167	The IMPLAN InputOutput System - 15 to the deposition of Michael Dicks	
0168	Title 15. Natural Resources and Economic Development Subtitle 2. Land and Water Resources Generally (Chapters 20 to 29) - 04 to the deposition of Michael Dicks	
0169	APPLICATION OF SIMPLIFIED PHOSPHORUS TRANSPORT MODELS TO PASTURE FIELDS IN NORTHWEST ARKANSAS - 13 to the deposition of Dwayne Edwards	
0170	DETERMINATION OF BEST TIMING FOR POULTRY WASTE DISPOSAL: A MODEUNG APPROACH - 04 to the deposition of Dwayne Edwards	
0171	Effects of Poultry Litter Application Rate and Rainfall Intensity on Quality of Runoff from Fescuegrass Plots - 06 to the deposition of Dwayne Edwards	
0172	Environmental Impacts of On-Farm Poultry Waste Disposal- A Review - 03 to the deposition of Dwayne Edwards	
0173	EVALUATION OF THE WATER QUALITY IMPACTS OF LAND APPLICATION OF POULTRY LITTER - 05 to the deposition of Dwayne Edwards	
0174	Proceedings 1994 National Poultry Waste Management Symposium - 12 to the deposition of Dwayne Edwards	
0175	QUALITY OF RUNOFF FROM FOUR NORTHWEST ARKANSAS PASTURE FIELDS TREATED WITH ORGANIC AND INORGANIC FERTILIZER - 09 to the deposition of Dwayne Edwards	
0176	SOLIDS TRANSPORT AND ERODIBILITY OF POULTRY LITTER SURFACE-APPLIED TO FESCUE - 10 to the deposition of Dwayne Edwards	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0177	STREAM QUALITY IMPACTS OF BEST MANAGEMENT PRACTICES IN A NORTHWESTERN ARKANSAS BASIN - 11 to the deposition of Dwayne Edwards	
0178	THE MOORE'S CREEK MONITORING PROJECT - 08 to the deposition of Dwayne Edwards	
0179	Campylobacter - 16 to the deposition of Herman Gibb	
0180	Health effects of swimmers and nonpoint sources of contaminated water - 10 to the deposition of Herman Gibb	
0181	Salmonellosis - 17 to the deposition of Herman Gibb	
0182	Validity of the Indicator Organism Paradigm for Pathogen Reduction in Reclaimed Water and Public Health Protection - 05 to the deposition of Herman Gibb	
0183	Water Quality in Oklahoma - 02 to the deposition of Herman Gibb	
0184	Water Quality Indicators and the Risk of Illness at Beaches With Nonpoint Sources of Fecal Contamination - 11 to the deposition of Herman Gibb	
0185	Email - 06 to the deposition of Thomas Ginn	
0186	Invoices - 03 to the deposition of Thomas Ginn	
0187	PowerPoint presentation - 05 to the deposition of Thomas Ginn	
0188	Aerial photos and map - 26 to the deposition of Alexander Horne	
0189	Appendix C - 16 to the deposition of Alexander Horne	
0190	Areal Hypolimnetic Deficit Rate at Lacustrine Station LK-01 in Tenkiller - 19 to the deposition of Alexander Horne	
0191	Average Seasonal Total Phosphorus and Residence Time for Tenkiller - 02 to the deposition of Alexander Horne	
0192	Broken Bow Lake - 25 to the deposition of Alexander Horne	
0193	ChlTPdataTenkiller.xls - 23 to the deposition of Alexander Horne	
0194	Clean Lakes Phase I Study of Lake Tenkiller, Oklahoma - 04 to the deposition of Alexander Horne	
0195	Graph - 11 to the deposition of Alexander Horne	
0196	Graphs - 18 to the deposition of Alexander Horne	
0197	Job Completion Report - 12 to the deposition of Alexander Horne	
0198	LIMNOLOGY - 08 to the deposition of Alexander Horne	
0199	Longitudinal Profiles - 20 to the deposition of Alexander Horne	
0200	Part 2 WATER QUALITY SURVEY OF THE TENKILLER FERRY RESERVOIR - 03 to the deposition of Alexander Horne	
0201	Patterns in phytoplankton taxonomic composition across temperate lakes of differing nutrient status - 06 to the deposition of Alexander Horne	
0202	Prediction of phosphorus and chlorophyll levels in lakes - 22 to the deposition of Alexander Horne	
0203	Public Water Treatment Plant Intakes in the Oklahoma Portion of the Illinois River Watershed - 09 to the deposition of Alexander Horne	
0204	REPORT ON TENKILLER FERRY RESERVOIR CHEROKEE AND SEQUOYAH COUNTIES, OKLAHOMA EPA REGION VI - 15 to the deposition of Alexander Horne	
0205	STANDARD METHODS For the Examination of Water and Wastewater - 13 to the deposition of Alexander Horne	
0206	Surface pH - 10 to the deposition of Alexander Horne	
0207	Tenkiller 2006-2007 Data - 17 to the deposition of Alexander Horne	
0208	The relationship between mean, volume-weighted, surface (0-6 meters) total phosphorus and chlorophyll concentrations in Tenkiller and Broken Bow Reservoirs - 24 to the deposition of Alexander Horne	
0209	TROPHIC STATE BOUNDARIES - 21 to the deposition of Alexander Horne	
0210	WATER QUALITY SURVEY OF THE TENKILLER FERRY RESERVOIR - 14 to the deposition of Alexander Horne	
0211	A trophic state index for lakes - 07 to the deposition of Alexander Horne	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0212	Bypass Events for Stillwell, Oklahoma - 03 to the deposition of Ron Jarman	
0213	Field notes - 05 to the deposition of Ron Jarman	
0214	Field notes - 06 to the deposition of Ron Jarman	
0215	Field notes - 07 to the deposition of Ron Jarman	
0216	Field notes - 08 to the deposition of Ron Jarman	
0217	Spreadsheet - 02 to the deposition of Ron Jarman	
0218	Summary Sheet for Bypass/Overflow Report Summaries - 04 to the deposition of Ron Jarman	
0219	Aerial photo - 13 to the deposition of Glenn Johnson	
0220	Aerial photo - 15 to the deposition of Glenn Johnson	
0221	Aerial photo - 16 to the deposition of Glenn Johnson	
0222	Aerial photo - 17 to the deposition of Glenn Johnson	
0223	Aerial photo - 18 to the deposition of Glenn Johnson	
0224	Aerial photo - 19 to the deposition of Glenn Johnson	
0225	Aerial photo - 20 to the deposition of Glenn Johnson	
0226	Aerial photo - 21 to the deposition of Glenn Johnson	
0227	Aerial photo - 22 to the deposition of Glenn Johnson	
0228	Appendix C : Water	
0229	Email - 04 to the deposition of Glenn Johnson	
0230	Email - 05 to the deposition of Glenn Johnson	
0231	Email from Glenn Johnson to Stephen Jantzen - 02 to the deposition of Glenn Johnson	
0232	Evaluation of graphical and multivariate statistical methods for classification of water chemistry data - 09 to the deposition of Glenn Johnson	
0233	Evaluation of Sources of Contamination in the IRW - 08 to the deposition of Glenn Johnson	
0234	Graph - PC1 vs. PC2 Scores: Surface Waters (SW3) - 07 to the deposition of Glenn Johnson	
0235	Handwritten - 23 to the deposition of Glenn Johnson	
0236	Invoices - 03 to the deposition of Glenn Johnson	
0237	Map - 14 to the deposition of Glenn Johnson	
0238	Spatial distribution of heavy metals in Hong Kong's marine sediments and their human impacts: A GIS-based chemometric approach - 10 to the deposition of Glenn Johnson	
0239	Land Use/Land Cover in the Illinois River Watershed - 06 to the deposition of Steven Larson	
0240	Maps showing numbers of livestock sold in 2007 - 10 to the deposition of Steven Larson	
0241	Microbial Quality of the Nation's Ground-Water Resources, 1993-2004 - 11 to the deposition of Steven Larson	
0242	Modeling Groundwater Flow and Pollution - 09 to the deposition of Steven Larson	
0243	National karst map - 13 to the deposition of Steven Larson	
0244	Sediment and Bacterial Tracing In Mantled Karst at Savoy Experimental Watershed, Northwest Arkansas - 12 to the deposition of Steven Larson	
0245	Water Quality in the Lower Susquehanna River Basin Pennsylvania and Maryland, 1992-95 - 14 to the deposition of Steven Larson	
0246	Average Concentrations by Environmental Component (Surface Water) - 07 to the deposition of Michael McGuire	
0247	Committee Report: Disinfection Survey, Part 1- Recent changes, current practices, and water quality - 08 to the deposition of Michael McGuire	
0248	Federal Register - 05 to the deposition of Michael McGuire	
0249	INVOICE - 04 to the deposition of Michael McGuire	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0250	Letter agreement - 03 to the deposition of Michael McGuire	
0251	Memo - 13 to the deposition of Michael McGuire	
0252	Memo from Overstreet to Users of Region 6 Screening Value Table, Ex. 12 to deposition of Michael McGuire	
0253	Table - exhibit 10 to the deposition of Michael McGuire	
0254	Technical Memo - 09 to the deposition of Michael McGuire	
0255	Technical Memorandum - 06 to the deposition of Michael McGuire	
0256	Appendix C: Water, Table 1: Summary of Edge of Field Poultry Samples - 23 to the deposition of Brian Murphy	
0257	Appendix D: Solids - 17 to the deposition of Brian Murphy	
0258	Assessment of the surface water quality in Northern Greece - 24 to the deposition of Brian Murphy	
0259	Budget for Cargill Specific Analysis of Olsen and Related Reports - 03 to the deposition of Brian Murphy	
0260	Cargill Groundwater Data - 15 to the deposition of Brian Murphy	
0261	Cargill Soil Data - 16 to the deposition of Brian Murphy	
0262	Corrected excerpt - 28 to the deposition of Brian Murphy	
0263	Distribution of PCDDs and PCDFs in Soils Collected from the Denver Front Range - 30 to the deposition of Brian Murphy	
0264	EDA Samples - 11 to the deposition of Brian Murphy	
0265	EDA Samples - 12 to the deposition of Brian Murphy	
0266	EDA Samples - 13 to the deposition of Brian Murphy	
0267	EDA Samples - 14 to the deposition of Brian Murphy	
0268	Graphs - 37 to the deposition of Brian Murphy	
0269	Handwritten formula - 05 to the deposition of Brian Murphy	
0270	INTRODUCTION TO ENVIRONMENTAL FORENSICS SECOND EDITION - 09 to the deposition of Brian Murphy	
0271	Map - 19 to the deposition of Brian Murphy	
0272	Map - 20 to the deposition of Brian Murphy	
0273	Multivariate Statistical Methods in Environmental Forensics - 27 to the deposition of Brian Murphy	
0274	Nitrogen graphs - 35 to the deposition of Brian Murphy	
0275	PC1 vs PC2 Scores: Solids (SD1 No Rotation) - 18 to the deposition of Brian Murphy	
0276	PC1 vs. PC2 Scores: Surface Waters (SW3) - 31 to the deposition of Brian Murphy	
0277	PC1 VS. PC2 Scores: Surface Waters (SW3) - 32 to the deposition of Brian Murphy	
0278	Spatial distribution of heavy metals in Hong Kong's marine sediments and their human impacts: A GIS-based chemometric approach - 26 to the deposition of Brian Murphy	
0279	Summary of Groundwater Sampling Locations - 10 to the deposition of Brian Murphy	
0280	Various emails and report excerpts produced by Murphy - 02 to the deposition of Brian Murphy	
0281	Various graphs - 29 to the deposition of Brian Murphy	
0282	Various tables and graphs - 36 to the deposition of Brian Murphy	
0283	§ 141.402 Ground water source microbial monitoring and analytical methods - 15 to the deposition of Samuel Myoda	
0284	785:45 - 16 to the deposition of Samuel Myoda	
0285	A PCR Assay To Discriminate Human and Ruminant Feces on the Basis of Host Differences in Bacteroides-Prevotella Genes Encoding 16S rRNA - 12 to the deposition of Samuel Myoda	
0286	Affidavits - 18 to the deposition of Samuel Myoda	
0287	Brevi sample results - 32 to the deposition of Samuel Myoda	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0288	Brevi samples - 42 to the deposition of Samuel Myoda	
0289	Comparison of genotypic-based microbial source tracking methods requiring a host origin database - 10 to the deposition of Samuel Myoda	
0290	Detecting and Mitigating the Environmental Impact of Fecal Pathogens Originating from Confined Animal Feeding Operations: - 05 to the deposition of Samuel Myoda	
0291	FATE OF SELECTED BACTERIAL PATHOGENS AND INDICATORS IN FRACTIONATED POULTRY LITTER DURING STORAGE - 06 to the deposition of Samuel Myoda	
0292	Flexibility of Melting Temperature Assay for Rapid Detection of Insertions, Deletions, and Single-Point Mutations of the AGXT Gene Responsible for Type 1 Primary Hyperoxaluria - 44 to the deposition of Samuel Myoda	
0293	Hand-drawn diagram - 02 to the deposition of Samuel Myoda	
0294	Handwritten notes - 19 to the deposition of Samuel Myoda	
0295	Handwritten notes - 22 to the deposition of Samuel Myoda	
0296	Handwritten notes with attachments - 40 to the deposition of Samuel Myoda	
0297	Handwritten notes with attachments - 41 to the deposition of Samuel Myoda	
0298	Identification of Nonpoint Sources of Fecal Pollution in Coastal Waters by Using Host-Specific 16S Ribosomal DNA Genetic Markers from Fecal Anaerobes - 11 to the deposition of Samuel Myoda	
0299	Microbial Source Tracking Guide Document - 08 to the deposition of Samuel Myoda	
0300	PCR gel image - Ex. 21 to the deposition of Samuel Myoda	
0301	PCR gel image - Ex. 24 to the deposition of Samuel Myoda	
0302	PCR gel image - Ex. 26 to the deposition of Samuel Myoda	
0303	PCR gel image - Ex. 28 to the deposition of Samuel Myoda	
0304	PCR gel image - Ex. 30 to the deposition of Samuel Myoda	
0305	PCR Gel Sheet - 20 to the deposition of Samuel Myoda	
0306	PCR Gel Sheet - 23 to the deposition of Samuel Myoda	
0307	PCR Gel Sheet - 25 to the deposition of Samuel Myoda	
0308	PCR Gel Sheet - 27 to the deposition of Samuel Myoda	
0309	PCR Gel Sheet - 29 to the deposition of Samuel Myoda	
0310	PCR Gel Sheet and attachment - 38 to the deposition of Samuel Myoda	
0311	PCR GEL SHEET and image - 34 to the deposition of Samuel Myoda	
0312	PCT ge image - Ex. 36 to the deposition of Samuel Myoda	
0313	Poultry Quantitative PCR Analytical Summary - 17 to the deposition of Samuel Myoda	
0314	Poultry Water Quality Handbook - 04 to the deposition of Samuel Myoda	
0315	Reconnaissance of the Hydrology, Water Quality, and Sources of Bacterial and Nutrient Contamination in the Ozark Plateaus Aquifer System and Cave Springs Branch of Honey Creek, Delaware County, Oklahoma, March 1999-March 2000 - 07 to the deposition	
0316	REPORT OF THE EXPERTS SCIENTIFIC WORKSHOP ON CRITICAL RESEARCH NEEDS FOR THE DEVELOPMENT OF NEW OR REVISED RECREATIONAL WATER QUALITY CRITERIA - 09 to the deposition of Samuel Myoda	
0317	Run Report - 33 to the deposition of Samuel Myoda	
0318	Sample Analysis Report and PCR GEL SHEET - 39 to the deposition of Samuel Myoda	
0319	Sample Analysis Report and PCR GEL SHEET and attachment - 37 to the deposition of Samuel Myoda	
0320	Sample Analysis Report, handwritten notes, image - 35 to the deposition of Samuel Myoda	
0321	Sample Analysis Reports - 31 to the deposition of Samuel Myoda	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0322	SYBR Green-Based Real-Time Quantitative PCR Assay for Detection of West Nile Virus Circumvents False-Negative Results Due to Strain Variability - 43 to the deposition of Samuel Myoda	
0323	THE EFFECT OF STORAGE ON THE COLIFORM AND BACTERIUM COLI COUNTS OF WATER SAMPLES - 15 to the deposition of Samuel Myoda	
0324	Basin-Wide Analysis of the Dynamics of Fecal Contamination and Fecal Source Identification in Tillamook Bay, Oregon - 03 to the deposition of Timothy Sullivan	
0325	TEP Bacterial Monitoring Program - 02 to the deposition of Timothy Sullivan	
0326	Animal Waste Management Plan, Dale Andrews - 4 to the deposition of Edward Abernathy	
0327	Animal Waste Management Plan, Gary Fleig - 8 to the deposition of Edward Abernathy	
0328	Animal Waste Management Plan, J. Wayne Bell - 5 to the deposition of Edward Abernathy	
0329	Animal Waste Management Plan, Micky Capps - 6 to the deposition of Edward Abernathy	
0330	Animal Waste Management Plan, Sandusky Farms, Byron Unruh - 7 to the deposition of Edward Abernathy	
0331	Animal Waste Management Plan, Timmothy L. Hammons - 9 to the deposition of Edward Abernathy	
0332	Animal Waste Management Plan, W.A. Sanders - 3 to the deposition of Edward Abernathy	
0333	Conservation Practice Standard, Nutrient Management (Acre) - 2 to the deposition of Edward Abernathy	
0334	OK Registered Poultry Feeding Operations Act, OK Poultry Waste Transfer Act, OK Poultry Waste Applicators Certification Act - 1 to the deposition of Edward Abernathy	
0335	Integrators' advertisement from The Oklahoman	
0336	Integrators' advertisement from Tulsa World	
0337	APF Environmental Committee Meeting Minutes April 30, 1996 approving support for the mentor-protege program helping small businesses comply with environmental regulations - 9 to the deposition of Don Allen	
0338	APF Letter requesting quotes for proposed animal waste law in OK - 10 to the deposition of Don Allen	
0339	APF Meeting Minutes with OK update - 11 to the deposition of Don Allen	
0340	Deposition of Archie Schaffer - 1 to the deposition of Don Allen	
0341	Environmental Committee Meeting Minutes June 29, 1999 approving support for "Using the P Index to Reduce Runoff from Soils in the Eucha Watershed" - 8 to the deposition of Don Allen	
0342	Final Report by AR Governor's Task Force advancing solutions to animal waste disposal problems - 2 to the deposition of Don Allen	
0343	Letter and Information to Editor of Tulsa World about Poultry Industry and it's impact on the environment in OK - 7 to the deposition of Don Allen	
0344	Letter to Mayor Savage outlining agreements between Poultry Companies, the Mayors office, and the APF to reduce buildup and phosphorous run-off - 5 to the deposition of Don Allen	
0345	Meeting Announcement to Farmers, Landowners and Citizens for water quality regulations revisions - 6 to the deposition of Don Allen	
0346	Meeting Minutes for Animal Waste and Water Quality Protection Task Force In OK - 3 to the deposition of Don Allen	
0347	Poultry Federations home page, purpose, Poultry Festival, Supporting Organizations/Poultry Companies list - 4 to the deposition of Don Allen	
0348	Cal-Main Foods and Farms' Answer to SAC	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0349	Cargill Inc. Answer to SAC	
0350	Cargill Turkey Answer to SAC	
0351	Georges Inc. and Farms' Answer to SAC	
0352	Peterson Farms Answer to SAC	
0353	Simmons Foods Answer to SAC	
0354	Tyson Defendants' Answer to SAC	
0355	Willowbrook Foods Answer to SAC	
0356	CE-QUAL-W2: A 2-d Laterally Averaged, Hydrodynamic and Water Quality Model, Version 3.5 User Manual plus History of Older Models - 5 to the deposition of Christopher Berger	
0357	Chris Berger's resume and work experience - 2 to the deposition of Christopher Berger	
0358	Evaluation of Alternative Pollution Control Strategies for the Tualatin River Basin, OR - 8 to the deposition of Christopher Berger	
0359	Lake Whatcom Watershed Total Phosphorous and Bacteria Total Maximum Daily Loads - 10 to the deposition of Christopher Berger	
0360	Model Description of new W2 version 3.6 webpage to download the new model of CE-QUAL-W2 - 4 to the deposition of Christopher Berger	
0361	Modeling the Tualatin River System Including Scoggins Creek and Hagg Lake: Model Description, Geometry, and Forcing Data - 7 to the deposition of Christopher Berger	
0362	Quality Assurance Project Plan, Lake Whatcom TMDL Study - 9 to the deposition of Christopher Berger	
0363	Tenkiller Lake, CE-Qual-W2 Model Slideshow of Modeling effort (CE-QUAL-W2) - 6 to the deposition of Christopher Berger	
0364	Water Quality & Hydrodynamic Modeling of Tenkiller Reservoir Expert Report - 1 to the deposition of Christopher Berger	
0365	Water Quality and Hydrodynamic Modeling of Tenkiller Reservoir - 3 to the deposition of Christopher Berger	
0366	1099-MISC for Tim Bracken - 6 to the deposition of Tim Bracken	
0367	Handwritten observation report at Waypoint 35-39 - 8 to the deposition of Tim Bracken	
0368	Handwritten observation report at Waypoint 55-57 - 7 to the deposition of Tim Bracken	
0369	Handwritten observation report on 4/13/05 at Breeder Farm 6 - 5 to the deposition of Tim Bracken	
0370	Inventory and Observation Form Templates - 2 to the deposition of Tim Bracken	
0371	Observations of Waypoints 5 and 6 - 3 to the deposition of Tim Bracken	
0372	Subpoena for Tim Bracken - 1 to the deposition of Tim Bracken	
0373	Team 3 investigates barns at Waypoints 15-17 and Waypoints 30-36 - 4 to the deposition of Tim Bracken	
0374	Capture-Recapture and Removal Methods for Sampling Close Populations	
0375	Fisheries Techniques, 2nd Edition	
0376	Geotechnical Factors in the Dredgeability of Sediments	
0377	Great Lakes Dredged Material Testing and Evaluation Manual	
0378	Guidance for Preparing Standard Operating Procedures (SOPs)	
0379	How to Get a Good Soil Sample	
0380	Illinois River Water Quality, Macroinvertebrate, and Fish Community Survey	
0381	Pesticide National Synthesis Project	
0382	Procedures for Handling and Chemical Analysis of Sediment and Water Samples	
0383	Rapid Bioassessment Protocols for use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0384	Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities as Part of the National Water Quality Assessment Program	
0385	Sampling Animal Manure	
0386	Soil Sampling Protocol	
0387	Standard Operating Procedure for Collecting benthic Macroinvertebrates using Hester-Dendy Sampler	
0388	Standard Operating Procedures for Field Sampling Efforts of the OK Water Resources Board's Beneficial use Monitoring Program	
0389	Stream Condition Inventory (SCI) Technical Guide, Pacific Southwest Region	
0390	Stream Habitat Classification and Inventory Procedures for Northern CA	
0391	Typical Litter Sampling Pattern and Steps for Pulling Litter Samples	
0392	Water Quality Monitoring Program, Field Sampling Protocol for Water Quality Assessment of Streams and Rivers	
0393	Water Trihalomethane Fact Sheet	
0394	Brown, Darren Expert Report - SOP.5-3_Brown_2	
0395	CDM SOP - Draft Work Product Prepared At Request of Counsel - For Sampling Runoff From Filed - Edge of Field Sampling	
0396	CDM SOP - Edge of Field Sampling - 10-1, Revision 1	
0397	CDM SOP - Edge of Field Sampling - X-X, Revision 1	
0398	CDM SOP - General Field Testing and Measurement	
0399	CDM SOP - IRW Groundwater Sampling - 1-1, Revision 0	
0400	CDM SOP - Spring Water Sampling Illinois River Watershed	
0401	CDM SOP - Tenkiller Ferry Reservoir Sampling - 1-1, Revision 1	
0402	CDM SOP - Tenkiller Ferry Reservoir Sampling - 1-1, Revision 2	
0403	CDM SOP - Tenkiller Ferry Reservoir Sampling - 1-1, Revision 3	
0404	Combined River and Biological Sampling Program - 7-5, Revision 1	
0405	Illinois River Watershed Soil and Litter Sample Compositing Protocol	
0406	IRW Direct Push Groundwater Sampling - 1-1, Revision 2	
0407	SOP - Automated High Flow Sampling - 2-1, Revision 2	
0408	SOP - Automated High Flow Sampling - 2-1, Revision 3	
0409	SOP - Benthic Macroinvertebrate Sampling - SOP 7-3, Revision 2	
0410	SOP - Benthic Macroinvertebrate Sampling in Reservoirs - 4-2.1, Revision 0	
0411	SOP - Collection of Algae Bloom Samples	
0412	SOP - Direct Push Groundwater Sampling - 11-2, Revision 3	
0413	SOP - Edge of Field Sampling - Proposed Task 3.8	
0414	SOP - Edge of Field Sampling - XX, Revision 1	
0415	SOP - Fish Community Sampling - 7-1, Revision 1	
0416	SOP - Fish Community Sampling - 7-1, Revision 3	
0417	SOP - Fish Community Sampling 2007 - 7-1.1, Revision	
0418	SOP - Fish Sampling Illinois River Watershed	
0419	SOP - General Water Preparation and Filtering EOF - Springs and Groundwater, Revision 0	
0420	SOP - High Flow Sample Composition and Filtering - 2-2, Revision 1	
0421	SOP - Illinois River Watershed Soil and Litter/Manure Sampling Protocol	
0422	SOP - Illionoiw River Watershed Soil and Litter/Manure Sampling Protocol	
0423	SOP - IRW Direct Push Groundwater Sampling - 1-1, Revision 2	
0424	SOP - IRW Groundwater Sampling - 1-1, Revision 2	
0425	SOP - Litter and Soil Sampling - 5-1, Revision 1	
0426	SOP - Litter and Soil Sampling - 5-1, Revision 8	
0427	SOP - Litter and Soil Sampling - 5-1, Revision 9	
0428	SOP - Manure Sampling for DNA Analysis - X-1, Revision 1	
0429	SOP - Operation Procedure Periphyton Sampling Illinois River Watershed	
0430	SOP - Periphyton Sampling - 7-2, Revision 1	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0431	SOP - Periphyton Sampling - 7-2, Revision 2	
0432	SOP - Public Water Sampling - 1-2, Revision 0	
0433	SOP - Residential Well Sampling - 1-1, Revision 1	
0434	SOP - Residential Well Sampling - 11-1, Revision 3	
0435	SOP - River and Biological Sampling 2006 - 7-5, Revision 1	
0436	SOP - Sediment Sampling for Benthic Macroinvertebrates in Reservoirs - 4-2, Revision 0	
0437	SOP - Sediment Sampling of Tenkiller Ferry Reservoir - 4-2, Revision 1	
0438	SOP - Shipping and Chain-of-Custody - 9-1, Revision 2	
0439	SOP - Shipping and Chain-of-Custody - 9-1, Revision 2	
0440	SOP - Shipping and Chain-of-Custody - Illinois River Watershed	
0441	SOP - Soil and Litter Compositing - 5-2, Revision 1	
0442	SOP - Spring Sampling - 3-1, Revision 1	
0443	SOP - Spring Sampling - 3-1, Revision 3	
0444	SOP - Spring Water Sampling Illinois River Watershed	
0445	SOP - Standard Operating Procedure High Flow Sampling Illinois River Watershed	
0446	SOP - Standard Operating Procedure Sediment Sampling Illinois River Watershed	
0447	SOP - Standard Operating Procedure Sediment Sampling Illinois River Watershed	
0448	SOP - Standard Operating Procedure Sediment Sampling Illinois River Watershed - 4-1, Revision 1	
0449	SOP - Standard Operating Procedure Sediment Sampling in Streams and Small Impoundments - 4-1, Revision 3	
0450	SOP - Standard Operation Procedure High Flow Sampling with ISCO Automated Samplers Illinois River Watershed	
0451	SOP - Stream Habitat Assessment - 7-4, Revision 1	
0452	SOP - Stream Habitat Assessment - 7-4, Revision 2	
0453	SOP - Stream Habitat Assessment Illinois River Watershed	
0454	SOP - Water Quality Meters - 8-1, Revision 2	
0455	SOP - Water Quality Meters - 8-1, Revision 2	
0456	SOP - Water Sampling of Rivers and Stream - 6-1, Revision 1	
0457	SOP - Water Sampling of Rivers and Stream - 6-1, Revision 2	
0458	SOP - Water Sampling of Rivers and Streams Illinois River Watershed	
0459	SOP Benthic Macroinvertebrate Sampling - 7-3, Revision 1	
0460	SOP Benthic Macroinvertebrate Sampling Illinois River Watershed	
0461	SOP Fish Community Sampling - 7-1, Revision 3	
0462	SOP For Collecting and Processing Continuous Cores of Unconsolidated Fine-Grained Lake Sediments	
0463	SOP Litter and Soil Sample Compositing, Revision 3	
0464	SOP Manure Sampling for DNA Analysis - MAN, Revision 2	
0465	SOP Sediment Sampling for Benthic Macroinvertebrates in Reservoirs - 4-2, Revision 0	
0466	Standard Operation Procedure Fish Sampling Illinois River Watershed	
0467	2002 Integrated Water Quality Monitoring and Assessment Report	
0468	A Second Century of Outdoor Recreation in OK, 2007 Statewide Comprehensive Outdoor Recreation Plan	
0469	Caneday field notes and photos	
0470	E-mail from Caneday to Lennington, Ex. 4 to deposition of Lowell Caneday	
0471	First Year Report: Development of Information to Evaluate Customer Requirements for Recreation Facilities and Services in the Corps of Engineers, Tulsa District	
0472	Illinois River by Kenneth L. Smith, The Ozark Society Foundation	
0473	National Center for Environmental Research and Quality Assurance Grant Annual Report Summary, Ex. 5 to deposition to Lowell Caneday	
0474	Oklahoma Scenic Rivers - Safety, Ex. 2 to deposition of Lowell Caneday	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0475	Oklahoma's Beneficial Use Monitoring Program, Ex. 3 to deposition of Lowell Caneday	
0476	OSRC Visitation Report	
0477	OSRC Visitation Report with Analysis	
0478	State Park Visitor Survey: 2002-2003	
0479	State Park Visitor Survey: Cabin Guests by Park	
0480	State Park Visitor Survey: Campers by Park, Adair State Park to McGee Creek State Park	
0481	State Park Visitor Survey: Campers by Park, Natural Falls State Park to Walnut Creek State Park	
0482	State Park Visitor Survey: Day Visitors by Park, Adair State Park to Lake Wister State Park	
0483	State Park Visitor Survey: Day Visitors by Park, Little Sahara State Park to Walnut Creek State Park	
0484	State Park Visitor Survey: Lodge Guests by Park	
0485	State Park Visitor Survey: Managers' Responses	
0486	The Illinois River Management Plan 1999	
0487	The Illinois River Management Plan 1999, Ex. 4 to deposition of Lowell Caneday	
0488	The Recreation Opportunity Spectrum: A Framework for Planning, Management, and Research	
0489	Tourism Development Plan: Lake Tenkiller Area	
0490	Visitation Estimates Illinois River Corridor and Lake Tenkiller	
0491	Caneday - Exhibit 1 - Illinois River Registered Floaters	
0492	Caneday - Exhibit 10 - Highway 10 along Illinois River (pre-1930)	
0493	Caneday - Exhibit 11 - Illinois River Corridor (Pre-1930)	
0494	Caneday - Exhibit 2 - Illinois River Floaters by Month	
0495	Caneday - Exhibit 3 - Lake Tenkiller Campers	
0496	Caneday - Exhibit 4 - Lake Tenkiller Day Visitors	
0497	Caneday - Exhibit 5 - Lake Tenkiller Boaters	
0498	Caneday - Exhibit 6 - Lake Tenkiller Total Visitation	
0499	Caneday - Exhibit 7 - Lake Francis about 1928	
0500	Caneday - Exhibit 8 - Illinois River about 1928	
0501	Caneday - Exhibit 9 - Illinois River from Eagle Bluff showing floaters in a john boat	
0502	Family riverside recreation photo	
0503	Map of Stream Segments Listed as Impaired on Oklahoma's 2006 Integrated Water Quality Assessment Report	
0504	Map showing upper Illinois River	
0505	Summary Exhibit of Floaters by Year	
0506	Travel Southwest flyer - River of Fun - Oklahoma's Illinois River	
0507	Wade Graph - scatterplot and weighted regression of the natural log relative risk of GI illness from freshwater studies as a function of e. coli density	
0508	Assessment of Effectiveness of Buffer Zones in Removing Impurities in Runoff from Areas Treated with Poultry Litter - 14 to the deposition of Indrajeet Chaubey	
0509	Delineating Runoff Processes and Critical Runoff Source Areas in a Pasture Hillslope of the Ozark Highlands - 7 to the deposition of Indrajeet Chaubey	
0510	Dr. Indrajeet Chaubey website of literary contributions - 2 to the deposition of Indrajeet Chaubey	
0511	Illinois River Phosphorus Mass Balance Computation - 15 to the deposition of Indrajeet Chaubey	
0512	Illinois River Phosphorus Mass Balance Computation - 16 to the deposition of Indrajeet Chaubey	
0513	Illinois River Phosphorus Sampling Results and Mass Balance Computation - 8 to the deposition of Indrajeet Chaubey	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0514	Indrajeet Chaubey's webpage professor profile - 1 to the deposition of Indrajeet Chaubey	
0515	Modeling Long-Term Water Quality Impact of Structural BMPs - 11 to the deposition of Indrajeet Chaubey	
0516	Nitrogen and Phosphorus Concentrations and Export from an Ozark Plateau Catchment in the United States - 6 to the deposition of Indrajeet Chaubey	
0517	Nutrient Retention, Nutrient Limitation, and Sediment-Nutrient Interactions in a Pasture-Dominated Stream - 5 to the deposition of Indrajeet Chaubey	
0518	Optimizing BMPs, Water Quality and Sustained Agriculture in the Lincoln Lake Watershed - 3 to the deposition of Indrajeet Chaubey	
0519	Phosphorus Swat Modeling in the Arkansas Portion of the Illinois River Drainage Area - 12 to the deposition of Indrajeet Chaubey	
0520	Publications I. Chaubey contributed to - 2a to the deposition of Indrajeet Chaubey	
0521	Stream Quality Impacts of Best Management Practices in a Northwestern Arkansas Basin - 4 to the deposition of Indrajeet Chaubey	
0522	The Eucha/Spavinaw phosphorus index: A court mandated index for litter management - 9 to the deposition of Indrajeet Chaubey	
0523	Watershed Management Plan for Upper Moores Creek - 17 to the deposition of Indrajeet Chaubey	
0524	Watershed Response Modeling in 11-digit Priority Watersheds in Arkansas - 13 to the deposition of Indrajeet Chaubey	
0525	1992 Report of Annual Recommendations of the Arkansas/Oklahoma Environmental Task Force to Governor Clinton and Governor Walters	
0526	A letter to the Agency Directors re: Purchase of Animal Waste Compost	
0527	Agenda - Animal Waste Task Force Organizational Meeting	
0528	An Intensive Survey of the Illinois River (AR and OK) in August 1985	
0529	Arkoma Areawide Water Quality Management Plan Interim Outputs	
0530	Clinton Administration Announces Final Conservation Reserve Program Rules	
0531	Correspondence re: evaluate the concerns of both states for the future of the Illinois River	
0532	Draft Report - Governor's Task Force on Animal Waste	
0533	Draft Unified National Strategy For Animal Feeding Operations	
0534	Effects of Rainfall, Slope, and Vegetation Height on Runoff Water Quality from Fescue Plots Treated with Poultry Litter	
0535	Evolution of the Clean Water Act and Emerging Issues	
0536	Executive Order from Frank Keating establishing the Gov's. Animal Waste and Water Quality Protection Task Force	
0537	Fax Transmission to Tom Lane enclosing letter from Bill Clinton re: appointment to the Animal Waste Task Force	
0538	Fax Transmittal Sheet to Tom Lane enclosing letter from Governor re: Animal Waste Task Force appointment	
0539	Final Report: Governor Frank Keating's Animal Waste & Water Quality Protection Task Force	
0540	Governor's Animal Waste Task Force - handwritten notes	
0541	Governor's Animal Waste Task Force Attendance Roster	
0542	Governor's Animal Waste Task Force Attendance Roster	
0543	Governor's Animal Waste Task Force Minutes of November 5 and 6, 1991	
0544	Governor's Animal Waste Task Force Single Issue Work Group - Mission Statements	
0545	Joint Agreement of the Governors of The State of Arkansas and Oklahoma	
0546	Letter from USDS to Al Gore regarding Unified National Strategy For Animal Feeding Operations	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0547	Letter to J. Randy Young re: appointment as Chairman to the Animal Waste Task Force	
0548	Letter to Robert Harris re: appointment to the Governor's Task Force on Animal Waste - Animal Waste Task Force Organizational Meeting	
0549	Letter to Ronnie Murphy re: appointment to the Animal Waste Task Force	
0550	Letter to Senator Allen Gordon re: appointment to the Animal Waste Task Force	
0551	Manure Management Planning For Water Quality - ASWCC	
0552	Manure Management Planning For Water Quality, 2nd ed. - ASWCC	
0553	Memo: Oklahoma - Arkansas Relationship	
0554	Memorandum re Information received on Waste Management	
0555	Memorandum re Information received on Waste Management	
0556	Memorandum to Bill Clinton re: Governor's Task Force on Animal Waste	
0557	Memorandum to Governor's Animal Waste Task Force re: GAWTF Meeting - September 9, 1992	
0558	Memorandum to the Hon. Bill Clinton re: Governor's Task Force on Animal Waste	
0559	Memorandum to the Members of the Governor's Animal Waste Task Force re: Notice of Meeting	
0560	Minutes OSRC0001446	
0561	Minutes of the Governor's Animal Waste Task Force	
0562	OK State University and Univ. of AR - Cooperative Report on Evaluation and Assessment of Factors Affecting Water Quality of the Illinois River in AR and OK	
0563	Press release: Clinton announced the formation of Task Force to address animal waste disposal within Arkansas	
0564	Proclamation re the formation of the Technical Advisory Task Force for the Illinois River	
0565	Regulation No 2 As Amended Regulation Establishing Water Quality Standards For Surface Waters of the State of Arkansas	
0566	Release - Gov. Bill Clinton announced the formation of a Task Force to address animal waste disposal in Arkansas	
0567	Release - Gov. Bill Clinton announced the formation of a Task Force to address animal waste disposal in Arkansas	
0568	Release - Governor's Illinois River Task Force Meets in Tahlequah	
0569	Report of the Arkansas - Oklahoma Arkansas River Compact Commission 00/00/1991 - 00/00/1992	
0570	Report of the Governor's Task Force On Animal Waste 01/00/1993	
0571	Risk to Water Quality/Soils of Eastern OK: Percolate Concentrations of Nitrogen and Phosphorus in Poultry Litter-Applied-Soils of Eastern OK	
0572	Summary of the 6/15/90 Meeting of the Governor's Animal Waste Task Force	
0573	Two Establish Task Force - newspaper article	
0574	Draft Report of the Governor's Task Force on Animal Waste	
0575	OK Dept of Environmental Quality Water Quality log - 3 to the deposition of Conner, Douglas	
0576	Subpoena of Tenkiller Utility Company - 1 to the deposition of Conner, Douglas	
0577	Tenkiller Utility Company Waterplant Upgrade - 2 to the deposition of Conner, Douglas	
0578	2004 Report of the Oklahoma Beneficial Monitoring Program (BUMP)	
0579	A land awash with nutrients - the problem of eutrophication	
0580	A Modeling Analysis of THM Precursors for a Eutrophic Reservoir	
0581	Addressing Public Health Risks for Cyanobacteria in Recreational Freshwaters: The Oregon and Vermont Framework	
0582	Allochthonous Contributions of THM Precursors to a Eutrophic Reservoir	
0583	Beneficial Use Monitoring Program	
0584	Benthic Invertebrates in Lake Ashtabula Reservoir, North Dakota	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0585	Biohydrochemical Classification of the Reservoirs in the European U.S.S.R.	
0586	Biologically Induced Variations in the Nature and Removability of THM Precursors by Alum Treatment	
0587	Bladder Cancer and Exposure to Water Disinfection By-Products through Ingestion, Bathing, Showering, and Swimming in Pools	
0588	Changes in benthic community composition in response to reservoir aging	
0589	Changes in the Black Bass Community and Fishery with Oligotrophication in West Point Reservoir, Georgia	
0590	Changes in the Chemical Composition of Sediment of Lake Washington, 1958-1970	
0591	Characteristics and Reactivity of Algae-Produced Dissolved Organic Carbon	
0592	Chemical stratigraphy of lake sediments as a record of environmental change	
0593	Chlorophyll Response to Nutrients and Non-algal Seston in Missouri Reservoirs and Oxbow Lakes	
0594	Clean Lakes Phase I Study of Lake Tenkiller, Oklahoma	
0595	Cyanobacterial (Blue-Green Algal) Toxins: A Resource Guide	
0596	Cyanobacterial toxins in Canadian freshwaters: A review	
0597	Degradation of the cyanobacterial toxin cylindrospermopsin, from Cylindrospermopsis raciborskii, by chlorination	
0598	Distribution of Benthic Macroinvertebrates in an Artificially Destratified Reservoir	
0599	Distribution of Phytoplankton in Oklahoma Lakes	
0600	Effects of Elevated Temperature on Growth and Survival of Smallmouth Bass	
0601	Effects of Nutrient Enrichment and a Rough Fish Population (Carp) on a Game Fish Population (Smallmouth Bass)	
0602	Effects of Temperature on the Susceptibility of Largemouth Bass to Largemouth Bass Virus	
0603	Environmental factors influencing microcystin distribution and concentration in the Midwestern United States	
0604	EPA Proposes Drinking Water Rules to Reduce Illness, Cancer Risks - Estimated Benefits Top \$2 Billion Annually	
0605	Eutrophication and Recovery in Experimental Lakes: Implications for Lake Management	
0606	Evaluation of a Smallmouth Bass Stocking Program in Kentucky	
0607	Extracellular Organic Carbon (EOC) Released by Phytoplankton and Bacterial Production	
0608	Fact Sheet: Stage 2 Disinfectants and Disinfection Byproducts Rule	
0609	Fact Sheet: Stage 2 Disinfectants and Disinfection Byproducts Rule	
0610	Factors Controlling Primary Production in Lakes and Reservoirs: A Perspective	
0611	Final Report for Cooperative "Clean-lakes" Project - Phase I - Diagnostic and Feasibility Study on Tenkiller Lake, OK	
0612	Fish Production Correlated with Primary Productivity, not the Morphoedaphic Index	
0613	Guidelines for Drinking-water Quality 3rd Edition	
0614	Haloforms in Drinking Water: A Study of Precursors and Precursor Removal	
0615	Impacts of Proposed Wastewater Diversion on Eutrophication and Related Water Quality Conditions in the Illinois River, Oklahoma	
0616	Importance of landscape variables and morphology on nutrients in Missouri reservoirs	
0617	Influence of Oxygen Concentration on the Growth of Juvenile Largemouth Bass	
0618	Influence of Trophic State on Spotted Bass and Largemouth Bass Spawning Time and Age-0 Population Characteristics in Alabama Reservoirs	
0619	Life After Death in Lake Erie: Nutrient Controls Drive Fish Species Richness, Rehabilitation	
0620	Limnological and Ecological Changes Associated with Reservoir Aging	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0621	Limnological Conditions Associated with Summer Mortality of Striped Bass in Keystone Reservoir, Oklahoma	
0622	Limnological succession in reservoirs: a paleolimnological comparison of two methods of reservoir formation	
0623	Limnology Lake and River Ecosystems	
0624	Managing Drinking Water Supplies	
0625	Managing Taste and Odor Problems in a Eutrophic Drinking Water Reservoir	
0626	Memo with enclosures	
0627	Methods for the determination of organic and inorganic compounds in drinking water	
0628	Microcystin class of toxins: health effects and safety of drinking water supplies	
0629	Microcystis aeruginosa as an organohalogen precursor	
0630	Mixed Algal Population and Scenedesmus sp. as Trihalomethane Precursors	
0631	Modeling the susceptibility of drinking water utilities to form high concentrations of trihalomethanes	
0632	Nutrient Concentrations and Yields in Undeveloped Stream Basins of the United States	
0633	Nutrient Supply and the Production and Biomass of Algae in Four Washington Lakes	
0634	Observations on the Limnological Dynamics of Tenkiller Ferry Reservoir	
0635	Occurrence, Biodegradation, and Control of Geosmin and MIB in Midwestern Water Supplies	
0636	Oklahoma's Water Quality Standards	
0637	Oligotrophication and Its Discontents: Effects of Reduced Nutrient Loading on Reservoir Fisheries	
0638	Organohalide Formation on Chlorination of Algal Extracellular Products	
0639	Patterns in phytoplankton taxonomic composition across temperate lakes of differing nutrient status	
0640	PHASE I CLEAN LAKES PROJECT DIAGNOSTIC AND FEASIBILITY STUDY OF LAKE EUCHA	
0641	Phosphorus and Nitrogen Limitation of Phytoplankton Growth in the Freshwaters of North America: A Review and Critique of Experimental Enrichments	
0642	Physiological and Ecological Correlates of Preferred Temperature in Fish	
0643	Phytoplankton community response to reservoir aging, 1968-92	
0644	Phytoplankton community response to reservoir aging, 1968-92	
0645	Pollutant Effects in Freshwater Applied Limnology 3rd edition	
0646	Poor Reproductive Success of Striped Bass from a Reservoir with Reduced Summer Habitat	
0647	Potential Effects of Thermal Discharges on Aquatic Systems	
0648	Potential Links Between Eutrophication and the Formation of Carcinogens in Drinking Water	
0649	Predicting Cyanobacteria dominance in lakes	
0650	Quantified Hypoxia and Anoxia in Lakes and Reservoirs	
0651	Quantifying anoxia in lakes	
0652	Recent sedimentation and its relationship with primary productivity in four western Washington lakes	
0653	Recreational and occupational field exposure to freshwater cyanobacteria - a review of anecdotal and case reports, epidemiological studies and the challenges for epidemiologic assessment	
0654	Relation between Stillbirth and Specific Chlorination By-Products in Public Water Supplies	
0655	Relationship of fish catch and composition to water quality in a suite of agriculturally eutrophic lakes	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0656	Relationships Among Trihalomethane Formation Potential, Organic Carbon and Lake Enrichment	
0657	Reservoir Limnology Ecological Perspectives	
0658	Reservoir Management for THM Precursor Control	
0659	Restoration and Management of Lakes and Reservoirs	
0660	Restricted Summer Habitat and Growth of Northern Pike in Two Southern Ohio Impoundments	
0661	Retention Time as a Key Variable of Reservoir Limnology	
0662	Retention Time as a Key Variable of Reservoir Limnology	
0663	Role of chemical and physical variables in regulating microcystin-LR concentration in phytoplankton of eutrophic lakes	
0664	Role of land cover and hydrology in determining nutrients in mid-continent reservoirs: implications for nutrient criteria and management	
0665	Seasonal changes of the profundal macrobenthic community in a polluted lake	
0666	Significance of eutrophication in water supply reservoirs	
0667	Sources of Eutrophication Problems Associated with Toxic Algae: An Overview	
0668	Standard Methods for the Examination of Water and Wastewater 20th Edition	
0669	Striped Bass, Temperature, and Dissolved Oxygen: A Speculative Hypothesis for Environmental Risk	
0670	Summary Analysis of the North American (US Portion) DECO Eutrophication Project: Nutrient Loading -- Lake Response Relationships and Trophic State Indices	
0671	Tastes and odours in the aquatic environment: A review	
0672	Temperature charts from page 618 of the Wrenn article	
0673	Tenkiller Ferry Lake section from BENEFICIAL USE MONITORING PROGRAM - LAKE SAMPLING, 2003-2004 DRAFT FINAL REPORT	
0674	Tenkiller Lake Results - CookeWelch00001265.0001-CookeWelch00001265.0012	
0675	The areal hypolimnetic oxygen deficit: An empirical test of the model	
0676	The Fishes of the Illinois River in Oklahoma and Arkansas	
0677	The Fishes of the Illinois River in Oklahoma and Arkansas	
0678	The influence of fish size on the avoidance of hypoxia and oxygen selection by largemouth bass	
0679	The Limnology of Williston Reservoir: Results From the 1999 Monitoring Program	
0680	The Relationship Between Nutrient Limitation and Phytoplankton Community Structure in Tenkiller Ferry Lake	
0681	The Relationship Between Taste and Odor Problems and Lake Enrichment from Kansas Lakes in Agricultural Watersheds	
0682	The Relationship of Sedimentation and Nutrient Cycling to the Trophic Status of Four Lakes in the Lake Washington Drainage Basin	
0683	The role of macronutrients (C, N, P) in controlling cyanobacterial dominance in temperate lakes	
0684	Toxic Cyanobacteria in Water: A Guide to their Public Health Consequences, Monitoring and management	
0685	Toxic Cyanobacteria in Water: A guide to their public health consequences, monitoring and management	
0686	Toxicology and Risk Assessment of Freshwater Cyanobacterial (Blue-Green Algal) Toxins in Water	
0687	Trihalomethanes from the Chlorination of Aquatic Algae	
0688	Trophic State of Clear and Colored, Soft- and Hardwater Lakes with Special Consideration of Nutrients, Anoxia, Phytoplankton and Fish	
0689	Use of hypolimnetic oxygen depletion rate as trophic state index for lakes	
0690	Water Quality Report Tenkiller Ferry Lake, Oklahoma 1985-1986	
0691	Water Quality Survey of the Illinois River and Tenkiller Reservoir	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0692	Cooke/Welch - Appendix F - Data From Sediment Cores	
0693	Cooke/Welch - Appendix A	
0694	Cooke/Welch - Appendix B	
0695	Cooke/Welch - Appendix C - various charts beginning with 2001 Cyanobacteria Species	
0696	Cooke/Welch - Appendix D - Trophic State Data	
0697	Cooke/Welch - Appendix E - Temperature, DO, and Conductivity Data	
0698	Cooke/Welch - Appendix G - Total Phosphorus Loading Data	
0699	Cooke/Welch - Appendix H - Total Phosphorus Concentrations in Scenic Rivers	
0700	Cooke/Welch - Appendix I - OWRB Total P in Scenic Rivers	
0701	Fig 05- Cooke Welch - Relationship between TOC and THM formation potential in Tenkiller	
0702	Fig 16- Cooke Welch - Change in total and taxonomic group average summer biomass with total phosphorus as predicted by polynomial least-squares regression	
0703	Fig 20- Cooke Welch - TP and TN concentrations in Missouri reservoirs are negatively correlated with the proportion of forest cover in the watershed	
0704	Fig 26- Cooke Welch - DO, temperature and conductivity profiles at station LK-01 in Tenkiller	
0705	Fig.1 Cooke Welch - Tenkiller showing water and core sampling locations	
0706	Fig.10 Cooke Welch - Mean surface summer phytoplankton as biovolumes in Tenkiller, Station LK-01	
0707	Fig.11 Cooke Welch - Mean surface summer phytoplankton as biovolumes in Tenkiller, Station LK-02	
0708	Fig.12 Cooke Welch - Mean surface summer phytoplankton as biovolumes in Tenkiller, Station LK-03	
0709	Fig.13 Cooke Welch - Mean surface summer phytoplankton as biovolumes in Tenkiller, Station LK-04	
0710	Fig.14 (Revised) Cooke Welch - Risk of blue-green algae dominance based on chlorophyll concentration	
0711	Fig.14 Cooke Welch - Risk of blue-green algae dominance based on chlorophyll concentration	
0712	Fig.15 (Revised) Cooke Welch - Risk of blue-green algae dominance based on TP concentration	
0713	Fig.15 Cooke Welch - Risk of blue-green algae dominance based on TP concentration	
0714	Fig.17 Cooke Welch - Average seasonal total phosphorus and residence time for Broken Bow	
0715	Fig.18 Cooke Welch - Seasonal average chlorophyll values for Broken Bow	
0716	Fig.19 Cooke Welch - Average seasonal transparency for Broken Bow	
0717	Fig.2 Cooke Welch - Broken Bow showing water sampling stations	
0718	Fig.21 Cooke Welch - Land use/land cover in the IRW	
0719	Fig.22 Cooke Welch - Land use/land cover in the Mountain Fork Watershed Broken Bow	
0720	Fig.23 Cooke Welch - Comparison of trophic state in Tenkiller and Broken Bow	
0721	Fig.24 Cooke Welch - DO, temperature and conductivity profiles at Station LK-01 in Tenkiller during 2005	
0722	Fig.25 Cooke Welch - DO, temperature and conductivity profiles at Station LK-01 during 2006	
0723	Fig.27 Cooke Welch - Mean spring-summer TP in the inflow and at four Tenkiller epilimnetic stations during short and long residence half years	
0724	Fig.28 Cooke Welch - Average volume-weighted TP in the hypolimnion of Tenkiller during 2005 and 2006	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0725	Fig.29 (Revised) Cooke Welch - Areal hypolimnetic deficit rate at lacustrine station LK-01 in Tenkiller	
0726	Fig.29 Cooke Welch - Areal hypolimnetic deficit rate at lacustrine stations LK-01 and LK-02 in Tenkiller	
0727	Fig.3 Cooke Welch - Public water treatment plant intakes in the Oklahoma portion of the IRW	
0728	Fig.30 Cooke Welch - Dissolved oxygen profiles at stations BBL-01 and BBL-03 in Broken Bow	
0729	Fig.30a Cooke Welch - Smallmouth bass and Walleye pike	
0730	Fig.31 Cooke Welch - Catch rates for smallmouth bass using electrofishing	
0731	Fig.32 Cooke Welch - Longitudinal profiles showing optimal DO/temperature habitat available and the squeeze on smallmouth bass in Tenkiller during 2006	
0732	Fig.33 Cooke Welch - Longitudinal profiles showing suboptimal DO/temperature habitat available and the squeeze on smallmouth bass in Tenkiller during 2006	
0733	Fig.34 Cooke Welch - Habitat volume available for three DO/temperature criteria in Tenkiller during 2005, 2006 and 2007	
0734	Fig.35 Cooke Welch - Longitudinal profiles showing optimal DO/temperature habitat available and the squeeze on smallmouth bass in Broken Bow	
0735	Fig.36 Cooke Welch - Longitudinal profiles showing suboptimal DO/temperature habitat available and the squeeze on smallmouth bass in Broken Bow	
0736	Fig.37 Cooke Welch - Catch rates for walleye using gill netting	
0737	Fig.38 Cooke Welch - Longitudinal profiles showing suboptimal DO/temperature habitat available and the squeeze on walleye bass in Broken Bow	
0738	Fig.39 Cooke Welch - Longitudinal profiles showing suboptimal DO/temperature habitat available and the squeeze on walleye and striped bass in Tenkiller	
0739	Fig.4 Cooke Welch - Tahlequah tap water THM concentrations	
0740	Fig.40 Cooke Welch - Deposition rates over time of total phosphorous in Tenkiller versus broiler production	
0741	Fig.41 Cooke Welch - Data for US lakes applied to initial Vollenweider phosphorus loading	
0742	Fig.42 Cooke Welch - Trends in TP deposition at the lower three lacustrine stations and broiler production in the IRW	
0743	Fig.43 Cooke Welch - Phytoplankton on the surface of Tenkiller	
0744	Fig.6 (Revised) Cooke Welch - Relationship between whole-reservoir, area-weighted means for volume-weighted surface total phosphorus and chlorophyll concentrations in Tenkiller and Broken Bow reservoirs	
0745	Fig.6 Cooke Welch - Relationship between mean, volume-weighted, surface total phosphorus and chlorophyll concentrations in Tenkiller and Broken Bow reservoirs	
0746	Fig.7 (2008) Cooke Welch - Average seasonal total phosphorus and residence time for Tenkiller	
0747	Fig.7 Cooke Welch - Average seasonal total phosphorus and residence time for Tenkiller	
0748	Fig.7.1 (2008) Cooke Welch - Tenkiller TP and residence time (stations LK-01 and LK-02)	
0749	Fig.7.1 Cooke Welch - Tenkiller TP and residence time (station LK-01)	
0750	Fig.7.2 (2008) Cooke Welch - Tenkiller TP and residence time (station LK-04)	
0751	Fig.7.2 Cooke Welch - Tenkiller TP and residence time (station LK-04)	
0752	Fig.8 (2008) Cooke Welch - Seasonal average chlorophyll values for Tenkiller	
0753	Fig.8 (revised) Cooke Welch - Seasonal average chlorophyll values for Tenkiller	
0754	Fig.8 Cooke Welch - Seasonal average chlorophyll values for Tenkiller	
0755	Fig.9 (2008) Cooke Welch - Average seasonal transparency for Tenkiller	
0756	Fig.9 Cooke Welch - Average seasonal transparency for Tenkiller	
0757	Cooke/Welch - Tab.1 - THM and HAA5 Violations	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0758	Cooke/Welch - Tab.10 - Cyanophyta of Tenkiller Known to Produce Toxins	
0759	Cooke/Welch - Tab.11 Temp. and DO Requirements for selected fish species	
0760	Cooke/Welch - Tab.12 - Abundance of benthic macroinvertebrates collected in November 2007	
0761	Cooke/Welch - Tab.2 - THM and HAA5 concentrations in tap water samples from three utilities	
0762	Cooke/Welch - Tab.3 - THM and HAA5 Violations	
0763	Cooke/Welch - Tab.6 - total THM formation potential for some Tenkiller utilities	
0764	Cooke/Welch - Tab.7 - Comparison of Tenkiller mean summer TSI	
0765	Cooke/Welch - Tab.8 - Tenkiller mean of means TSI and trophic state designations	
0766	Cooke/Welch - Tab.9 - Tenkiller 1992-1993 mean summer TN:NP ratios	
0767	Cooke/Welch - Table 04 - TOC and DOC concentrations in Tenkiller surface waters	
0768	Cooke/Welch - Table 05 - Tenkiller and Illinois River TOC and total THM formation potential	
0769	Allochthonous contributions of THM precursors to a eutrophic reservoir.	
0770	Amended Notice of Deposition - Ex 1 to the Smithee deposition	
0771	Compilation of Money The State has spent on BUMP - Ex 6 to the Smithee deposition	
0772	Declaration of Derek Smithee - Ex 7 to the Smithee deposition	
0773	Declaration of Judith Duncan - Ex 5 to the Smithee deposition	
0774	Development Documents - Smithee Depo Ex 8	
0775	OCC Response Cost Spreadsheet - Illinois River Watershed Projects and State Funds Expended	
0776	ODAFF Response Cost Spreadsheet - ODAFF AEMS EXPENDITURES TO REGULATE POULTRY INDUSTRY AND SPECIFIC ALL Y IN THE ILLINOIS RIVER WATERSHED	
0777	ODEQ Response Cost - Ex 3 to the Smithee deposition	
0778	Outline of the Cost Associated with the IRW - Ex 4 to the Smithee deposition	
0779	OWRB Response Cost - Ex 2 to the Smithee deposition	
0780	OWRB Response cost spreadsheet - Sample ID #, Sample locations and results	
0781	Remainder of the notes brought by Mr. Smithee - Smithee Ex 9	
0782	Accurate Environmental Lab Report - 2 to the deposition of Crawford, Kenneth	
0783	Quality Assurance Manual for Accurate Environmental - 3 to the deposition of Crawford, Kenneth	
0784	Subpoena to Custodian of Records at Accurate Environmental Labs - 1 to the deposition of Crawford, Kenneth	
0785	2001 Environmental Management Seminar - Ex 6 to the deposition of Don Dalton	
0786	2001 Environmental Management Seminar - Ex 7 to the deposition of Don Dalton	
0787	2004 Hatchery-Breeder Clinic - Ex 18 to the deposition of Don Dalton	
0788	4/17/08 Research Proposal Submission Guidelines - Ex 9 to the deposition of Don Dalton	
0789	Agenda Grower Relations Refresher Seminar - Ex 19 to the deposition of Don Dalton	
0790	Amended Subpoena to USPEA - Ex 25 to the deposition of Don Dalton	
0791	Application of High Rates of Composted Poultry Litter to Pastures to Enhance Litter Utilization without Environmental Contamination - Ex 11 to the deposition of Don Dalton	
0792	Co-Permitting: A Bad Idea for Integrators and Growers Alike - Ex 23 to the deposition of Don Dalton	
0793	Dry Waste Management - Ex 4 to the deposition of Don Dalton	
0794	Environmental Framework and Implementation Strategy for Poultry Operations - Ex 24 to the deposition of Don Dalton	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0795	Evaluation of Organic Amendments and Forage Systems to Reduce High Soil Extractable Phosphorus Induced by Long-Term Application of Lagoon Effluent - Ex 15 to the deposition of Don Dalton	
0796	Final Report Submitted to the Southeastern Poultry and Egg Association - Ex 10 to the deposition of Don Dalton	
0797	Final Report: Water Quality Impacts of Poultry Litter Compost on Erosion Control - Ex 13 to the deposition of Don Dalton	
0798	Memorandum and attachments regarding USPOULTRY Comments on Proposed CAFO Rule - Ex 21 to the deposition of Don Dalton	
0799	Phystase Supplementation for Rearing and Production of Heavy Strain Broiler Breeders - Ex 12 to the deposition of Don Dalton	
0800	Poultry Water Quality Handbook - Ex 3 to the deposition of Don Dalton	
0801	Poultry Water Quality Handbook 2nd Edition - Ex 5 to the deposition of Don Dalton	
0802	Southeastern Poultry and Egg Association 1973 Members - Ex 2 to the deposition of Don Dalton	
0803	Superfund Laws and Animal Agriculture - Ex 22 to the deposition of Don Dalton	
0804	Surface Runoff Losses of Phosphorus from Virginia Soils Amended with Turkey Manure using Phytase and HAP Corn Diets - Ex 14 to the deposition of Don Dalton	
0805	USEPA and National Chicken Council presentation materials - Ex 20 to the deposition of Don Dalton	
0806	USEPA Environmental Programs web page information - Ex 16 to the deposition of Don Dalton	
0807	USEPA USPOULTRY Committees and Councils web page information - Ex 17 to the deposition of Don Dalton	
0808	USPEA 2003 Members - Ex 1 to the deposition of Don Dalton	
0809	USPEA Research Programs webpage information - Ex 8 to the deposition of Don Dalton	
0810	Determining Environmentally sound soil phosphorus levels - 6 to the deposition of Daniel, Tommy	
0811	Fecal Coliform and Streptococcus Concentrations in runoff from grazed pastures in northwest Arkansas - 11 to the deposition of Daniel, Tommy	
0812	Final Report on County Registration of Farms - 14 to the deposition of Daniel, Tommy	
0813	Indicator Bacteria Concentrations of Two Northwest Arkansas Streams in Relation to Flow and Season - 10 to the deposition of Daniel, Tommy	
0814	Poultry Manure Management: Environmentally sound options - 4 to the deposition of Daniel, Tommy	
0815	Soil Phosphorus Levels: Concerns and Recommendations - 9 to the deposition of Daniel, Tommy	
0816	The Phosphorus Index: Background and Status - 12 to the deposition of Daniel, Tommy	
0817	Tommy Daniel's professional experience webpage - 1 to the deposition of Daniel, Tommy	
0818	University of Arkansas - 8 to the deposition of Daniel, Tommy	
0819	Carville Breeder Farms list and Aerial photos - 3 to the deposition of Delap, Charlie	
0820	Contract Grower Environmental Best Management Practices Guide - 4 to the deposition of Delap, Charlie	
0821	Invoices/Receipts - 11 to the deposition of Delap, Charlie	
0822	Manure Management Planning for Water Quality - 8 to the deposition of Delap, Charlie	
0823	Nutrient Management Guidelines and An Overview of Utilizing Dry Poutry Litter - 7 to the deposition of Delap, Charlie	
0824	Nutrient Management Plan and Maps - 2 to the deposition of Delap, Charlie	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0825	Subpoena for Charlie Delap - 1 to the deposition of Delap, Charlie	
0826	Turkey Breeder Best Management Practices - 5 to the deposition of Delap, Charlie	
0827	AMENDED FOURTH SUPPLEMENTAL RESPONSES OF DEFENDANT, □ PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND □ FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS □	
0828	AMENDED RESPONSES OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S APRIL 20, 2007 REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0829	AMENDED RESPONSES OF CAL-MAINE FOODS, INC. TO PLAINTIFFS APRIL 20,2007, REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0830	AMENDED THIRD SUPPLEMENTAL RESPONSES OF DEFENDANT, □ PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND □ FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS □	
0831	CARGILL INC.'S RESPONSE TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO CARGILL, INC.	
0832	CARGILL TURKEY PRODUCTION, LLC'S ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0833	CARGILL TURKEY PRODUCTION, LLC'S FIRST SUPPLEMENTAL ANSWER TO INTERROGATORY NO. 1 OF PLAINTIFFS FIRST SET OF INTERROGATORIES	
0834	CARGILL TURKEY PRODUCTION, LLC'S RESPONSE TO PLAINTIFFS' OCTOBER 3,2007 SET OF INTERROGATORY AND REQUESTS FOR PRODUCTION	
0835	CARGILL TURKEY PRODUCTION, LLC'S RESPONSE TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO CARGILL TURKEY PRODUCTION, LLC	
0836	CARGILL TURKEY PRODUCTION, LLC'S RESPONSES TO STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES. REQUESTS FOR PRODUCTION AND REQUESTS TO ADMIT EACH DEFENDANT	
0837	CARGILL TURKEY PRODUCTION, LLC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0838	CARGILL TURKEY PRODUCTION, LLC'S SECOND SUPPLEMENTAL ANSWER TO INTERROGATORY NO. 1 OF PLAINTIFFS FIRST SET OF INTERROGATORIES	
0839	CARGILL TURKEY PRODUCTION, LLC'S SUPPLEMENTAL ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES □	
0840	CARGILL TURKEY PRODUCTION, LLC'S SUPPLEMENTAL RESPONSES AND OBJECTIONS TO PLAINTIFFS' SEPTEMBER 13, 2007 SET OF INTERROGATORIES TO ALL DEFENDANTS	
0841	CARGILL TURKEY PRODUCTION, LLP'S AMENDED RESPONSE TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO CARGILL TURKEY PRODUCTION, LLP	
0842	CARGILL, INC.'S ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0843	CARGILL, INC.'S FIRST SUPPLEMENTAL ANSWER TO INTERROGATORY NO. 1 OF PLAINTIFFS FIRST SET OF INTERROGATORIES	
0844	CARGILL, INC.'S RESPONSE TO PLAINTIFFS' OCTOBER 3,2007 SET OF INTERROGATORY AND REQUESTS FOR PRODUCTION	
0845	CARGILL, INC.'S RESPONSE TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO CARGILL, INC.	
0846	CARGILL, INC.'S RESPONSES TO STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES. REQUESTS FOR PRODUCTION AND REQUESTS TO ADMIT EACH DEFENDANT	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0847	CARGILL, INC.'S SECOND SUPPLEMENTAL ANSWER TO INTERROGATORY NO. 1 OF PLAINTIFFS FIRST SET OF INTERROGATORIES	
0848	CARGILL, INC.'S SUPPLEMENTAL ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0849	CARGILL, INC.'S AMENDED RESPONSE TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO CARGILL, INC.	
0850	CARGILL, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0851	CARGILL TURKEY PRODUCTION, LLP'S RESPONSE TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO CARGILL TURKEY PRODUCTION, LLP	
0852	COBB-VANTRESS, INC.'S AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0853	COBB-VANTRESS, INC.'S RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0854	COBB-VANTRESS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS OF MARCH 17, 2009	
0855	COBB-VANTRESS, INC.'S SECOND SUPPLEMENTAL AND FOURTH AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0856	COBB-VANTRESS, INC.'S SUPPLEMENTAL RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0857	COBB-VANTRESS, INC.'S THIRD AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0858	COBB-VANTRESS, INC.'S SECOND AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0859	DEFENDANT CARGILL INCORPORATED'S RESPONSES AND OBJECTIONS TO PLAINTIFFS' MARCH 17, 2009 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS	
0860	DEFENDANT CARGILL INCORPORATED'S RESPONSES AND OBJECTIONS TO PLAINTIFFS' SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO ALL DEFENDANTS	
0861	DEFENDANT CARGILL TURKEY PRODUCTION, LLC'S RESPONSES AND OBJECTIONS TO PLAINTIFFS' MARCH 17, 2009 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS	
0862	DEFENDANT CARGILL TURKEY PRODUCTION, LLC'S RESPONSES AND OBJECTIONS TO PLAINTIFFS' SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO ALL DEFENDANTS	
0863	DEFENDANT COBB- VANTRESS, INC. 'S RESPONSES TO THE STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0864	DEFENDANT COBB- VANTRESS, INC. 'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0865	DEFENDANT COBB- VANTRESS, INC. 'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0866	DEFENDANT COBB-VANTRESS, INC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0867	DEFENDANT TYSON CHICKEN, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0868	DEFENDANT TYSON CHICKEN, INC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0869	DEFENDANT TYSON FOODS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0870	DEFENDANT TYSON FOODS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0871	DEFENDANT TYSON FOODS, INC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0872	DEFENDANT TYSON POULTRY, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0873	DEFENDANT TYSON POULTRY, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0874	DEFENDANT TYSON POULTRY, INC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0875	DEFENDANT WILLOW BROOK FOODS, INC.'S ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0876	FIRST SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS	
0877	GEORGE'S FARMS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S RESUBMITTED DISCOVERY TO GEORGE'S INC. (JUNE 18, 2008)	
0878	GEORGE'S FARMS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMINT AND REQUEST FOR PRODUCTION TO GEORGE'S FARMS, INC.	
0879	GEORGE'S FARMS, INC'S RESPONSES TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0880	GEORGE'S FARMS, INC'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0881	GEORGE'S INC.'S AND GEORGE'S FARMS, INC'S ANSWERS AND RESPONSES TO THE STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0882	GEORGE'S, INC. AND GEORGE'S FARMS, INC.'S SUPPLEMENTAL□ RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES□	
0883	GEORGE'S, INC., AND GEORGE'S FARMS, INC'S RESPONSES TO STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0884	GEORGE'S, INC.'S AMENDED AND SUPPLEMENTAL RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20. 2007 REQUESTS TO ADMIT	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0885	GEORGE'S, INC.'S RESPONSES TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0886	GEORGE'S, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO GEORGE'S INC.	
0887	GEORGE'S, INC.'S AND GEORGE'S FARMS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PORODUCTION AND REQUESTS TO ADMIT TO EACH DEFENDANT	
0888	GEORGE'S, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0889	PETERSON FARMS, INC.'S RESPONSES TO STATE OF OKLAHOMA'SL DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS TO ADMIT TO EACH DEFENDANT	
0890	RESPONSE OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S OCTOBER 11, 2007. REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0891	RESPONSE OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S OCTOBER 11, 2007. REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0892	RESPONSES IF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S MARCH 17, 2009 INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0893	RESPONSES O F CAL-MAINE FOODS, INC. TO PLAINTIFF'S SEPTEMBER 13.2007, INTERROGATORIES	
0894	RESPONSES OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S APRIL 20, 2007 REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0895	RESPONSES OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S DECEMBER 31, 2007 REQUEST FOR ADMISSION	
0896	RESPONSES OF CAL-MAINE FARMS, INC. TO PLAINTIFF'S MARCH 2, 2007 INTERROGATORIES AND PRODUCTION REQUESTS	
0897	RESPONSES OF CAL-MAINE FOOD, INC. TO THE PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0898	RESPONSES OF CAL-MAINE FOODS, INC. TO PLAINTIFF'S APRIL 20, 2007, REQUESTS FOR ADMISSIONS AND REQUEST FOR PRODUCTION	
0899	RESPONSES OF CAL-MAINE FOODS, INC. TO PLAINTIFFS DECEMBER 31, 2007 INTERROGATORIES AND PRODUCTION REQUESTS	
0900	RESPONSES OF CAL-MAINE FOODS, INC. TO PLAINTIFF'S MARCH 2, 2007 INTERROGATORIES AND PRODUCTION REQUESTS	
0901	RESPONSES OF CAL-MAINE FOODS, INC., TO PLAINTIFF'S OCTOBER 3, 2007, INTERROGATORY AND PRODUCTION REQUESTS	
0902	RESPONSES OF CAL-MAINE FOODS, INC. TO PLAINTIFFS DECEMBER 31, 2007 REQUESTS FOR ADMISSION	
0903	RESPONSES OF CAL-MINE FARMS, INC. T O PLAINTIFF'S SEPTEMBER 13.2007, INTERROGATORIES	
0904	RESPONSES OF DEFENDANT CAL-MAINE FARMS, INC. TO STATE OF OKLAHOMA'S MARCH 17 2009 INTERROGATORIES AND REQUSTS FOR PRODUCTION	
0905	RESPONSES OF DEFENDANT CAL-MAINE FOODS, INC. TO STATE OF OKLAHOMA'S MARCH 17, 2009 INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0906	RESPONSES OF DEFENDANT, PETERSON FARMS, INC TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0907	RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS	
0908	RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0909	RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUEST FOR PRODUCTION	
0910	RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0911	RESPONSES TO CAL-MAINE FARMS, INC. TO PLAINTIFFS DECEMBER 31, 2007 INTERROGATORIES AND PRODUCTION REQUESTS	
0912	RESPONSES TO CAL-MAINE FARMS, INC. TO THE PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0913	SECOND SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS	
0914	SECOND SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S APRIL 20, 2007 REQUESTS TO ADMIT	
0915	SECOND SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES	
0916	SEPARATE DEFENDANT COBB-VANTRESS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS FOR ADMIT	
0917	SEPARATE DEFENDANT TYSON CHICKEN, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS FOR ADMIT	
0918	SEPARATE DEFENDANT TYSON FOODS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS FOR ADMIT	
0919	SEPARATE DEFENDANT TYSON POULTRY, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS FOR ADMIT	
0920	SIMMONS FOODS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0921	SIMMONS FOODS, INC.'S RESPONSES TO THE STATE'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0922	SIMMONS FOODS, INC.'S AMENDED RESPONSES TO THE STATE'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0923	SIMMONS FOODS, INC.'S ANSWERS TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0924	SIMMONS FOODS, INC.'S ANSWERS TO PLAINTIFFS' SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND RESPONSES TO REQUESTS FOR PRODUCTION	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0925	SIMMONS FOODS, INC.'S ANSWERS TO SSTATE OF OKLAHOMA'S INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS OF MARCH 17, 2009	
0926	SIMMONS FOODS, INC.'S RESPONSES TO PLAINTIFFS' APRIL 11, 2008 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0927	SIMMONS FOODS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF INTERROGATORIES, REQUESTS FOR PRODUCTION AND REQUESTS TO ADMIT TO EACH DEFENDANT	
0928	SIMMONS FOODS, INC.'S NDED AND SUPPLEMENTAL RESPONSES TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION□	
0929	SIMMONS FOODS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION	
0930	SIMMONS FOODS, INC.'S SUPPLEMENTAL ANSWERS TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0931	SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S APRIL 20, 2007 REQUESTS TO ADMIT	
0932	SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTERROGATORIES	
0933	SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO THE STATE OF OKLAHOMA'S OCTOBER 11, 2007, SET OF REQUESTS TO ADMIT	
0934	SUPPLEMENTAL RESPONSES TO DEFENDANT, PETERSON FARMS, INC. TO STATE OF OKLAHOMA'S MARCH 2, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0935	THIRD SUPPLEMENTAL RESPONSES OF DEFENDANT, PETERSON FARMS, INC. TO FIRST SET OF INTERROGATORIES AND FIRST REQUEST FOR PRODUCTION OF DOCUMENTS BY PLAINTIFFS	
0936	Tyson Chicken Inc 's Responses to State's March 2 2007 Int	
0937	TYSON CHICKEN, INC. 'S THIRD AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0938	TYSON CHICKEN, INC.'S RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0939	TYSON CHICKEN, INC.'S SECOND SUPPLEMENTAL AND FOURTH AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0940	TYSON CHICKEN, INC.'S AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0941	TYSON CHICKEN, INC.'S SECOND AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0942	TYSON CHICKEN, INC.'S SUPPLEMENTAL RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0943	TYSON DEFENDANTS' AMENDED RESPONSES TO THE STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO ALL DEFENDANTS	
0944	TYSON DEFENDANTS' RESPONSES TO THE STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION	
0945	TYSON FOODS, INC. 'S SUPPLEMENTAL RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0946	TYSON FOODS, INC.'S RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0947	Tyson Foods, Inc.'s Responses to the State of Oklahoma's Interrogatories and Requests for Production of Documents of March 17, 2009	
0948	Tyson Foods, Inc.'s Responses to the State of Oklahoma's Interrogatories and Requests for Production of Documents of March 17, 2009	
0949	TYSON FOODS, INC.'S SECOND AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES□	
0950	TYSON FOODS, INC.'S SECOND SUPPLEMENTAL AND FOURTH AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0951	TYSON FOODS, INC.'S THIRD AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0952	TYSON POULTRY, INC.'S AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES□	
0953	TYSON POULTRY, INC.'S RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0954	TYSON POULTRY, INC.'S SECOND SUPPLEMENTAL AND FOURTH AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0955	TYSON POULTRY, INC.'S SUPPLE.MENTAL RESPONSE TO PLAINTIFF'S FIRST SET OF INTERROGATORIES□	
0956	TYSON POULTRY, INC.'S THIRD AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0957	Tyson Poultry, Inc's Responses to the State of Oklahoma's Interrogatories and Requests for Production of Documents of March 17, 2009	
0958	TYSON POULTRY, INC'S SECOND AMENDED RESPONSE TO PLAINTIFFS' FIRST SET OF INTERROGATORIES	
0959	WILLOW BROOK FOODS, INC.'S RESPONSED TO STATE OF OKLAHOMA'S SEPTEMBER 13, 2007 SET OF INTEROGATORIES AND REQUESTS FOR PRODUCTION TO ALL DEFENDANTS	
0960	WILLOW BROOK FOODS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S DECEMBER 31, 2007 SET OF REQUESTS FOR PRODUCTION AND REQUESTS TO ADMIT	
0961	WILLOW BROOK FOODS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S MARCH 12, 2007 SET OF INTERROGATORIES AND REQUESTS FOR PRODUCTION TO WILLOW BROOK FOODS, INC.□	
0962	WILLOW BROOK FOODS, INC.'S RESPONSES TO STATE OF OKLAHOMA'S OCTOBER 11, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0963	WILLOW BROOK FOODS, INC.'S SUPPLEMENTAL RESPONSES TO STATE OF OKLAHOMA'S OCTOVER 11, 2007 SET OF REQUESTS TO ADMIT AND REQUESTS FOR PRODUCTION	
0964	WILLOW BROOK FOODS, INC'S SUPPLEMENTAL ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0965	WILLOW BROOK FOODS, INC'S SUPPLEMENTAL ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES	
0966	WILLOW.BROOK FOODS, INC'S RESPONSES TO STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

0967	A Model for Phosphorus Transformation and Runoff Loss for Surface-Applied Manures	
0968	A phosphorus budget of a poultry farm and a dairy farm in the southeastern U.S., and the potential impacts of diet alterations	
0969	A Simple Method to Predict Dissolved Phosphorus in Runoff from Surface-Applied Manures	
0970	A tool for estimating best management practice effectiveness for phosphorus pollution control	
0971	Agricultural Phosphorus and Eutrophication: A Symposium Overview	
0972	Agricultural Waste Management Field Handbook Chapter 4: Agricultural Waste Characteristics	
0973	An Analysis of Uncertainty of Point and Non-Point Source Loading on Eutrophication on a Downstream Reservoir	
0974	Analyses of BMP and land use change effects in a Northwest Arkansas agricultural watershed	
0975	Approximating Phosphorus Release from Soils to Surface Runoff and Subsurface Drainage	
0976	Assessment of best management practices to minimise the runoff of manure-borne phosphorus in the United States	
0977	Cattle grazing impact on surface water quality in a Colorado Front Range stream	
0978	Climatic and Agricultural Factors in Nutrient Exports from Two Watersheds in Ohio	
0979	Comparing phosphorus management strategies at a watershed scale	
0980	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers - 2006 Update	
0981	Design and Analysis of Experiments	
0982	Determination of Nutrient Loads in Upper Moores Creek, 2000	
0983	Development of a Phosphorus Index for Pastures Fertilized with Poultry Litter - Factors Affecting Phosphorus Runoff	
0984	Ecology and Management of Deer in Oklahoma	
0985	Effect of a Point Source Input on Stream Nutrient Retention	
0986	Effect of BMP Implementation of Storm Flow Quality of Two Northwestern Arkansas Streams	
0987	Effect of Broadcast Manure on Runoff Phosphorus Concentrations over Successive Rainfall Events	
0988	Effect of Mineral and Manure Phosphorus Sources on Runoff Phosphorus	
0989	Environmental Impacts on On-Farm Poultry Waste Disposal--A Review	
0990	Estimating Watershed Level Nonpoint Source Loading for the State of Oklahoma	
0991	Evaluation of EPIC for Assessing Crop Yield, Runoff, Sediment and Nutrient Losses from Watersheds with Poultry Litter Fertilization	
0992	Evaluation of Nutrient Management Plans Using an Integrated Modeling Approach	
0993	Evaluation of Runoff, Erosion, and Phosphorus Modeling System - Simple	
0994	Evaluation of the Phosphorus Source Component in the Phosphorus Index for Pastures	
0995	Extension and enhancement of national agricultural pesticide risk analysis (NAPRA) WWW decision support system to include nutrients	
0996	Farmer Estimates of Manure Application Rates	
0997	Feeding High Protein Range Cubes	
0998	Final Report Project 03-1100 Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas	
0999	Golf Course Adjustment Factors for Modifying Estimated Drinking Water Concentrations and Estimated Environmental Concentrations Generated by Tier I (FIRST) and Tier II (PRZM/EXAMS) Models	
1000	Identifying regional groundwater risk areas using a WWW GIS model system	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1001	Illinois River Assessment Report 1984	
1002	Illinois River Cooperative River Basin Resource Base Report 1991 - OSU0005223-OSU0005328	
1003	Illinois River Phosphorus Sampling Results and Mass Balance Computation - Engel00000143.0001-Engel00000143.0016	
1004	Illinois River Water Quality, Macroinvertebrate, and Fish Community Survey - Engel00000239.0001-Engel00000239.0154	
1005	Impacts of Proposed Wastewater Diversion on Eutrophication and related water Quality Conditions in the Illinois River, Oklahoma	
1006	Industrialized Animal Production-A Major Source of Nutrient and Microbial Pollution to Aquatic Ecosystems	
1007	Lake Eucha Basin SWAT 2000 Model Simulations Using New Row Crop/Small Grains Soil Test Data	
1008	Lake Frances, Adair County, Oklahoma	
1009	Lawn Management in Oklahoma	
1010	Liming Poultry Manures to Decrease Soluble Phosphorus and Suppress the Bacteria Population	
1011	Limnology of Tenkiller Ferry Lake, OK 1985-1986	
1012	Load Estimator (LOADEST): A Fortran Program for Estimating Constituent Loads in Streams and Rivers	
1013	Long-Term Changes in Watershed Nutrient Inputs and Riverine Exports in the Neuse River, North Carolina	
1014	Long-Term Dynamics of Phosphorus Forms and Retention in Manure-Amended Soils	
1015	Manure Nutrients Relative to the Capacity Cropland and Pastureland to Assimilate Nutrients	
1016	Manure Production and Characteristics Standard	
1017	Manure Production and Characteristics Standard	
1018	Modeling Phosphorus Transfer between Labile and Nonlabile Soil Pools: Updating the EPIC Model	
1019	Modeling phosphorus transport in agricultural watersheds: Processes and possibilities	
1020	Modeling the Average Annual Nutrient Losses of Two Watersheds in Indiana Using GLEAMS-NAPRA	
1021	Modeling the Lake Eucha Basin with SWAT 2000	
1022	Nutrient Loading Assessment in the Illinois River Using a Synthetic Approach	
1023	Nutrient Retention, Nutrient Limitation, and Sediment-Nutrient Interactions in a Pasture-Dominated Stream	
1024	Nutrient Transport from Livestock Manure Applied to Pastureland Using Phosphorus-Based Management Strategies	
1025	Overcoming the challenges of phosphorus-based management in poultry farming	
1026	Phosphorus and Nitrogen Concentrations and Loads at Illinois River South of Siloam Springs, Arkansas, 1997-1999	
1027	Phosphorus Concentrations and Loads in the State of Oklahoma's Scenic Rivers: The Baron Fork, Flint Creek, and the Illinois River, 1998-2000	
1028	Phosphorus contributions from pastured dairy cattle to streams of Cannonsville Watershed, New York	
1029	Phosphorus Loading per Acre vs. Cow Population in a Dairy Watershed in Northeast Wisconsin	
1030	Phosphorus loss from land to water: integrating agricultural and environmental management	
1031	Phosphorus losses at the catchment scale with Europe: an overview	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1032	Point vs. Nonpoint Contaminants in Surface Waters with Special Emphasis on Illinois River Basin	
1033	Potential Priority Watersheds for Protection of Water Quality from Contamination by Manure Nutrients	
1034	Poultry Litter and Grazing Animal Waste Effects on Runoff Water Quality	
1035	Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas	
1036	PPM Plus: A Tool to Aid in Nutrient Management Plan Development	
1037	Practical and Innovative Measures for the Control of Agricultural Phosphorus Losses to Water: An Overview	
1038	Predicting Dissolved Phosphorus in Runoff from Manured Field Plots	
1039	Quality of Runoff from Fescuegrass Plots Treated with Poultry Litter and Inorganic Fertilizer	
1040	Reducing phosphorus losses from over-fertilized grassland soils proves difficult in the short term	
1041	Regional interpretation of water-quality monitoring data	
1042	Regional interpretation of water-quality monitoring data	
1043	Regional interpretation of water-quality monitoring data	
1044	Relating Extractable Soil Phosphorus to Phosphorus Losses in Runoff	
1045	Relating Soil Phosphorus to Dissolved Phosphorus in Runoff: A Single Extraction Coefficient for Water Quality Modeling	
1046	Relationship between Phosphorus Levels in Three Ultisols and Phosphorus Concentrations in Runoff	
1047	Relationship Between Soil Test Phosphorus and Phosphorus Release to Solution	
1048	Review Article: Phosphorus indices as risk-assessment tools in the U.S.A. and Europe - a review	
1049	Runoff Generation Mechanism in the Appalachian Plateau Region of Alabama - A Field Investigation	
1050	Runoff Study	
1051	Runoff Water Quality from Poultry Litter-Treated Pasture and Forest Sites	
1052	Seasonal and Soil-Drying Effects of Runoff Phosphorus Relationships to Soil Phosphorus	
1053	Sediment phosphorus release at a small impoundment on the Illinois River, Arkansas and Oklahoma, USA	
1054	Septic System Performance: A Study at Dunoon, Northern NSW	
1055	Soil Phosphorus Levels: Concerns and Recommendations	
1056	Sources of Nutrients in the Nation's Watersheds	
1057	Spatial and Temporal Scaling Effects on Hydrology and Phosphorus Loss in Runoff from Pastures	
1058	Status Report of Poultry Litter Hauling for Cargill, Georges, Peterson, Simmons and Tyson	
1059	Stream Quality Impacts of Best management Practices in a Northwestern Arkansas Basin	
1060	Supplementing Beef Cows	
1061	Tenkiller Ferry Reservoir Cherokee and Sequoyah Counties, Oklahoma	
1062	The cost of cleaner water: Assessing agricultural pollution reduction at the watershed scale	
1063	The fate and transport of phosphorus in agricultural systems	
1064	The National Stormwater Quality Database (NSQD, version 1.1)	
1065	The Opportunity Cost of Regulating Phosphorus from Broiler Production in the Illinois River Basin	
1066	Transformations of soil and manure phosphorus after surface application of manure to field plots	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1067	Trend Analysis of Temporal Nutrient Concentrations in the Illinois River Basin in Oklahoma and Arkansas	
1068	Use of QUAL2E Steady State Simulation for Evaluation of Current and Predicted Future Nutrient Levels from Illinois River to Tenkiller Ferry lake	
1069	Use of simulation mass balance modeling to estimate phosphorus and bacteria dynamics in watersheds	
1070	Using Regression Methods to Estimate Stream Phosphorus Loads at the Illinois River, Arkansas	
1071	Using Soil Phosphorus Profile Data to Assess Phosphorus Leaching Potential in Manured Soils	
1072	Waste Management, Effects of Poultry Litter Application Rate and Rainfall Intensity on Quality of Runoff from Fescuegrass Plots	
1073	Waste Management: Response of Turf and Quality of Water Runoff to Manure and Fertilizer	
1074	Water Quality and Poultry Production in Three Hydrologic Units in Arkansas	
1075	Water Quality Modeling Analysis in Support of TMDL Development for Tenkiller Ferry Lake and the Illinois River Watershed in Oklahoma	
1076	Water-Quality Assessment of the Illinois River Basin, Arkansas	
1077	Water-Quality Assessment of the Illinois River Basin, Arkansas	
1078	Watershed Scale Modeling of Critical Source Areas of Runoff Generation and Phosphorus Transport	
1079	Engel - Figure 10.36 - Modeled NPS P Load and NPS P Load Trend Line to Caney Creek from 1950 to 1999 Using IRW Poultry Production Data	
1080	Engel - Figure 11 - from Appendix D - Scatter plot of hydrologic calibration for Baron Fork Basin	
1081	Engel - Figure 11a - from Appendix D - Scatter plot of hydrologic calibration for Baron Fork Basin	
1082	Engel - Table 10.14 - IRW P Load Allocation to Sources	
1083	Engel - Table 10.15 - IRW P Load Allocation to Sources	
1084	Engel - Table 10.7 - P Loads for Growth in IRW Poultry Compared to P Load for Poultry Waste Applied to IRW at Current Rates. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1085	Engel - Table 4 - from Appendix D - CN values for the combination of land use and hydrologic soil group	
1086	Engel - Table 4 - from Appendix F - Area of pasture within capture zone distance of Third order and higher streams in the IRW	
1087	Engel - Table 5 - from Appendix F - Cattle density in IRW pastures and number of cattle by capture zone distance	
1088	Engel - Table 6.4 - P Discharges to Springdale WWTP from Industrial Sources	
1089	Engel - Table 6.5 - WWTP Water Discharges Since 2003	
1090	Engel - Figure 5.1 - Annual Observed Daily Average Flow Rate at USGS Gauges at Tahlequah and Baron Fork near Eldon	
1091	Engel - Figure 1 - from Appendix B - Phosphorus mass balance flow diagram for the Illinois River Watershed	
1092	Engel - Figure 1 - from Appendix C - Total House Density Within Drainage Area + 2 Mile Buffer (#/mi ²)	
1093	Engel - Figure 1 - from Appendix D - Land cover distribution for Illinois River Basin based on NLCD 2001 data	
1094	Engel - Figure 10 - from Appendix D - Scatter plot of hydrologic calibration for Illinois River Basin at Tahlequah	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1095	Engel - Figure 10.11 - P Load and Trend Lines at Baron Fork near Eldon for Continued Waste Application, Waste Application Cessation, and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1096	Engel - Figure 10.12 - P Load Trend Lines at Baron Fork near Eldon for Continued Waste Application, Waste Application Cessation, and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1097	Engel - Figure 10.13 - P Load and Trend Lines at Caney Creek for Continued Waste Application, Waste Application Cessation and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1098	Engel - Figure 10.14 - P Load Trend Lines at Caney Creek for Continued Waste Application, Waste Application Cessation and Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1099	Engel - Figure 10.15 - P Load and Trend Lines to Lake Tenkiller for Continued Waste Application Waste Application Cessation and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1100	Engel - Figure 10.16 - P Load Trend Lines to Lake Tenkiller for Continued Waste Application, Waste Application Cessation and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1101	Engel - Figure 10.17 - P Loads at Tahlequah for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1102	Engel - Figure 10.19 - P Loads at Baron Fork Near Eldon for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1103	Engel - Figure 10.20 - P Load Trend Lines at Baron Fork Near Eldon for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1104	Engel - Figure 10.22 - P Load Trends at Caney Creek for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1105	Engel - Figure 10.23 - P Loads to Lake Tenkiller for Poultry Waste Application Cessation and Cessation Combined with Buffers Along Third Order Streams with Pastures. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods□	
1106	Engel - Figure 10.24 - P Loads to Lake Tenkiller for Poultry Waste Application Cessation and Cessation Combined with Buffers Along All Streams with Pastures. Weather Repeats Every 10 Years So Results Are Summarized in 140 Year Periods	
1107	Engel - Figure 10.25 - P Loads at Tahlequah for Background Soil P Levels with No Poultry Waste Application in the IRW	
1108	Engel - Figure 10.26 - P Load Trend at Tahlequah for Background Soil P Levels with No Poultry Waste	
1109	Engel - Figure 10.27 - P Loads at Baron Fork near Eldon for Background Soil P Levels with No Poultry Waste Application in the IRW	
1110	Engel - Figure 10.28 - P Load Trend at Baron Fork near Eldon for Background Soil P Levels with No Poultry Waste Application in the IRW	
1111	Engel - Figure 10.29 - P Loads at Caney Creek for Background Soil P Levels with No Poultry Waste Application in the IRW	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1112	Engel - Figure 10.3 - Trend Lines for Modeled P Load at Tahlequah for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1113	Engel - Figure 10.30 - P Load Trend at Caney Creek for Background Soil P Levels with No Poultry Waste Application in the IRW	
1114	Engel - Figure 10.31 - Modeled P Load and P Load Trend Line to Tahlequah from 1950 to 1999 Using Observed WWTP P Discharges and IRW Poultry Production	
1115	Engel - Figure 10.32 - Modeled P Load and P Load Trend Line to Baron Fork near Eldon from 1950 to 1999 Using Observed WWTP P Discharges and IRW Poultry Production	
1116	Engel - Figure 10.33 - Modeled P Load and P Load Trend Line to Caney Creek from 1950 to 1999 Using Observed WWTP P Discharges and IRW Poultry Production	
1117	Engel - Figure 10.34 - Modeled NPS P Load and NPS P Load Trend Line at Tahlequah from 1950 to 1999 Using IRW Poultry Production Data	
1118	Engel - Figure 10.35 - Modeled NPS P Load and NPS P Load Trend Line to Baron Fork Near Eldon from 1950 to 1999 Using IRW Poultry Production Data	
1119	Engel - Figure 10.37 - Average P Concentrations for March-June Annually at Tahlequah from 1950 Through 1999 Using IRW Poultry Production Data	
1120	Engel - Figure 10.38 - Average P Concentrations for July-September Annually at Tahlequah from 1950 Through 1999 Using IRW Poultry Production Data	
1121	Engel - Figure 10.39 - Average P Concentrations for March-June Annually at Baron Fork from 1950 Through 1999 Using IRW Poultry Production Data	
1122	Engel - Figure 10.4 - . Modeled P Load at Baron Fork Gauging Station near Eldon for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1123	Engel - Figure 10.5 - Trend Lines for Modeled P Load at Baron Fork Gauging Station Near Eldon for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1124	Engel - Figure 10.6 - Modeled P Load at Caney Creek Gauging Station Near Eldon for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1125	Engel - Figure 10.7 - Trend Lines for Modeled P Load at Caney creek Gauging Station near Eldon for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1126	Engel - Figure 10.8 - P Loads to Lake Tenkiller for Continued Waste Application in the IRW. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1127	Engel - Figure 10.9 - P Loading and Trend Lines at Tahlequah for Continued Waste Application, Waste Application Cessation, and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1128	Engel - Figure 12 - from Appendix D - Scatter plot of hydrologic calibration for Baron Fork Basin	
1129	Engel - Figure 12a - from Appendix D - Hydrologic validation for Baron Fork River Basin	
1130	Engel - Figure 13 - from Appendix D - Scatter plot of hydrologic calibration for Illinois River Basin	
1131	Engel - Figure 14 - from Appendix D - Scatter plot of hydrologic calibration for Baron Fork River Basin	
1132	Engel - Figure 15 - from Appendix D - Calibration for Daily P Load at Tahlequah	
1133	Engel - Figure 16 - from Appendix D - Calibration Results for Daily P Load at Baron Fork near Eldon	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1134	Engel - Figure 17 - from Appendix D - Calibration Results for Daily P Load at Caney Creek	
1135	Engel - Figure 18 - from Appendix D - Validation Results for Daily P Load at Tahlequah	
1136	Engel - Figure 19 - from Appendix D - Validation Results for Daily P Load at Baron Fork near Eldon	
1137	Engel - Figure 2 - from Appendix B - Annual phosphorus contributing animal populations in the IRW	
1138	Engel - Figure 2 - from Appendix C - Total House Density Within Drainage Area + 2 Mile Buffer (#/mi ²)	
1139	Engel - Figure 2 - from Appendix D - STATSGO soil type distribution for Illinois River Basin	
1140	Engel - Figure 2.1 - Vieux and Moreda (2002) plot of observed P at Watts Station for 1990-1998	
1141	Engel - Figure 2.2 - Vieux and Moreda (2002) plot of observed P at Tahlequah Station for 1990-1998	
1142	Engel - Figure 2.3 - Contributions of animal agriculture to nutrient export from hydrologic units (watersheds) (from Smith and Alexander (2000))	
1143	Engel - Figure 20 - from Appendix D - Validation Results for Daily P Load at Caney Creek	
1144	Engel - Figure 3 - from Appendix B - Annual phosphorus contributing animal populations in terms of animal units 1000 lb. liveweight	
1145	Engel - Figure 3 - from Appendix C - Cross Correlation Between Septic Tank Density and Poultry Presence	
1146	Engel - Figure 3 - from Appendix D - USGS DEM for the Illinois River Basin	
1147	Engel - Figure 4 - from Appendix D - Rainfall gage station locations and rainfall Thiessen polygons derived from the gages	
1148	Engel - Figure 4 - from Appendix B - Annual phosphorus additions (tons) to the IRW from poultry	
1149	Engel - Figure 4.1 - Timing of poultry waste disposal within the Oklahoma portion of the IRW determined from records maintained by ODAFF (1999-2004 data) (From Fisher, 2008)	
1150	Engel - Figure 5 - from Appendix B - Current phosphorus additions to and removals from the Illinois River Watershed	
1151	Engel - Figure 5 - from Appendix D - The combination of land use and soil	
1152	Engel - Figure 6 - from Appendix B - Historical phosphorus additions to and removals from the Illinois River Watershed	
1153	Engel - Figure 6 from Appendix D - Four zones divided by number of poultry houses for nutrient simulation	
1154	Engel - Figure 7 - from Appendix B - Percentage of current phosphorus additions to the IRW by source	
1155	Engel - Figure 7 - from Appendix D - Hydrologic calibration for Illinois River Basin at Tahlequah	
1156	Engel - Figure 7.1 - Phosphorus Additions to the IRW as a Percentage by Source	
1157	Engel - Figure 8 - from Appendix B - Historical percentage of phosphorus additions to the IRW from poultry production	
1158	Engel - Figure 8 - from Appendix D - Hydrologic calibration for Baron Fork Basin	
1159	Engel - Figure 8.1 - Factors affecting P loss on poultry farms (From Sharpley et al. (2007))	
1160	Engel - Figure 8.2 - P Loads in Runoff Due to Elevated Soil P Levels (From Sharpley et al. (2007))	
1161	Engel - Figure 8.3 - P Loads in Runoff Due to Elevated Soil P Levels (From Sharpley et al. (2007))	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1162	Engel - Figure 8.4 - Relationship Between Soil Test and P Loss in Surface Runoff (From Sharpley et al. (2007))	
1163	Engel - Figure 9 - from Appendix B - Hydrologic calibration for Caney Creek Basin	
1164	Engel - Figure 9 - from Appendix B - Percentage of Phosphorus Additions from Poultry and All Other Sources	
1165	Engel - Figure 9.1 - Runoff Event Regressions: Total Phosphorus Concentration vs. Poultry Presence	
1166	Engel - Figure 9.2 - Baseflow Regressions: Total Phosphorus Concentration vs. Poultry Presence	
1167	Engel - Figure 9.3 - Relationship between poultry house density within a sub-basin and P concentration in water within the IRW (From Dr. Dan Storm, 2008)	
1168	Engel - Figure 9.4 - Relationship between amount of urban are and total P concentrations in water within the IRW (From Dr. Dan Storm, 2008)	
1169	Engel - Figure10.1 - Relationship between Observed P Load and Predicted P Load to Lake Tenkiller for 1997-2006	
1170	Engel - Figure10.10 - P Loading Trend Lines at Tahlequah for Continued Waste Application, Waste Application Cessation, and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data	
1171	Engel - Figure10.21 - P Loads at Caney Creek for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1172	Engel - Table 3 - Appendix B - Comparison of annual phosphorus addition from humans in the IRW (tons/yr)	
1173	Engel - Table 1 - Appendix F - USDA 2002 Census of Agriculture Cattle in Illinois River Watershed Counties	
1174	Engel - Table 1 - from Appendix G - P loads from sub-basins compared to human P in sub-basins	
1175	Engel - Table 1 - from Appendix B - Land uses/Land cover for the IRW in acres	
1176	Engel - Table 1 - from Appendix D - Weather stations used to model Baron Fork, Illinois River, and Caney Creek Basins	
1177	Engel - Table 1 - from Appendix E - Data for computing cattle manure and P excreted (from the Agricultural Waste Management Field Handbook)	
1178	Engel - Table 10 - Appendix B - Annual phosphorus additions to the IRW from poultry using MWPS (2000)	
1179	Engel - Table 10 - Appendix D - R2 for LOADEST Calculated P and Observed P	
1180	Engel - Table 10.1 - Modeled P Load at Gauging Station in Illinois River Watershed	
1181	Engel - Table 10.10 -. P Loads to IRW Waters with No Poultry Waste Application and Total P Load to Lake Tenkiller for Poultry Waste Application Cessation. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1182	Engel - Table 10.11 - Statical summary of phosphorus scenarios based on daily P output for Illinois River at Tahlequah	
1183	Engel - Table 10.12 - Statistical summary of phosphorus scenarios based on daily P output for Baron Fork near Eldonn	
1184	Engel - Table 10.13 - Statistical summary of phosphorus scenarios based on daily P output for Caney Creek	
1185	Engel - Table 10.2 - Modeled P Loads at Illinois River Gauging Locations for Continued Poultry Waste Application and for Cessation of Waste Application in the IRW. Weather Repeats Every 10 Years So Results ARE Summarized in 10 Year Periods	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1186	Engel - Table 10.3 - Change in P Loads to Lake Tenkiller for 10 Year Periods into the Future for Continued Poultry Waste Application Cessation of Waste Application in the IRW. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1187	Engel - Table 10.4 - Difference in P Loads to Tenkiller for Continued Poultry Waste Application Compared to Poultry Waste Application Cessation. Weather Repeats Every 10 Years So Results Are Summarized 10 Year Periods	
1188	Engel - Table 10.5 - Percentage Change in Modeled P Loads Relative to Modeled P Between 1997-2006 at Illinois River Gauging Locations for Continued Waste Application and Moratorium on Waste Application. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1189	Engel - Table 10.6 - Percentage Change in Modeled P Loads Relative to Observed P Between 1997-2006 at Illinois River Gauging Locations for Continued Waste Application and Cessation of Waste Application. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1190	Engel - Table 10.8 - Loads for Poultry Waste Cessation Poultry Waste Cessation Combined with Buffers Along Third Order and Larger Stream in the IRW. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1191	Engel - Table 10.9 - P Loads for Poultry Waste Cessation and Poultry Waste Cessation Combined with Buffers Along All Streams with Pasture in the IRW. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods	
1192	Engel - Table 11 - from Appendix B - Annual phosphorus additions to the IRW from poultry using NMP (2007)	
1193	Engel - Table 11 - from Appendix D - Observed P Loads Based on USGS and OWRB P Data and USGS Flow Data	
1194	Engel - Table 12 - from Appendix D - Nash-Sutcliffe Coefficients (Daily) for P load calibration and validation	
1195	Engel - Table 12 - from Appendix B - Phosphorus generation rates for swine and dairy cattle	
1196	Engel - Table 13 - from Appendix B - Annual phosphorus additions to the IRW from swine and dairy cattle (USDA, 1992 and ASE, 2005)	
1197	Engel - Table 14 - from Appendix B - Daily high protein supplementation schedule	
1198	Engel - Table 15 - from Appendix B - Annual phosphorus additions to the IRW from beef cows and heifers that calved	
1199	Engel - Table 16 - from Appendix B - Annual phosphorus additions to the IRW based on projected commercial fertilizer sale for the IRW in Oklahoma and Arkansas	
1200	Engel - Table 17 - from Appendix B - Annual phosphorus additions from golf courses in the IRW	
1201	Engel - Table 18 - from Appendix B - Annual phosphorus additions to the IRW from urban runoff	
1202	Engel - Table 19 - from Appendix B - Annual phosphorus addition to the IRW from wholesale plant nurseries	
1203	Engel - Table 2 - from Appendix B - Human population in the IRW	
1204	Engel - Table 2 - from Appendix B - Comparison of current annual phosphorus loads to IRW listed in tons of phosphorus and % of current total phosphorus addition□	
1205	Engel - Table 2 - from Appendix C - Regression Analysis Results Summary 1	
1206	Engel - Table 2 - from Appendix D - USGS gage stations for each watershed	
1207	Engel - Table 2 - from Appendix E - Number of cattle within the IRW by type of cattle as calculated from 2002 Agricultural Census data and IRW land use data	
1208	Engel - Table 2 - from Appendix F - Portion of pasture within each county in IRW	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1209	Engel - Table 20 - from Appendix B - Annual phosphorus addition to the IRW from recreational users	
1210	Engel - Table 21 - from Appendix B - Current annual phosphorus contribution, in tons from industrial sources in the IRW	
1211	Engel - Table 23 - from Appendix B - Tons of phosphorus removed annually by beef cattle sold	
1212	Engel - Table 24 - from Appendix B - Net annual phosphorus additions due to beef cattle	
1213	Engel - Table 25 - from Appendix B - Tons of phosphorus removed annually by harvested crops	
1214	Engel - Table 26 - from Appendix B - Tons of phosphorus removed from the IRW by harvested deer	
1215	Engel - Table 27 - Appendix B - Tons of phosphorus removed from the IRW by the spillway on Lake Tenkiller	
1216	Engel - Table 28 - from Appendix B - Comparison of current annual phosphorus removals from the IRW	
1217	Engel - Table 29 - from Appendix B - Annual phosphorus additions in tons to the Illinois River Watershed. Includes the percentage of the total addition from poultry	
1218	Engel - Table 3 - from Appendix F - Cattle in IRW	
1219	Engel - Table 3 - from Appendix D - Physical properties of soils by textural classification from GLEAMS manual Table H-3	
1220	Engel - Table 3.1. - Poultry Production in the Illinois River Basin Provided by Defendants' Discovery Responses	
1221	Engel - Table 3.2 - Poultry Waste d and P Production within the IRW Based on Defendant Supplied Poultry Production Data	
1222	Engel - Table 3.3 - Poultry Waste by Defendant with the IRW Based on Defendant Supplied Poultry Production Data for 2001-2006	
1223	Engel - Table 3.4 - P in Poultry Waste (lbs)	
1224	Engel - Table 3.5 - Poultry Waste Production (ton/yr)	
1225	Engel - Table 3.6 - ASWCC Poultry Waste Generated in IRW (tons)	
1226	Engel - Table 3.7 - Poultry Waste (tons) Within the Illinois River Watershed Calculated from a Consideration of the Total Area of Active Poultry Houses Operated by a known Defendant (from Fisher, 2008)	
1227	Engel - Table 3.8 - Poultry Waste Generated in the Illinois River Watershed	
1228	Engel - Table 30 - from Appendix B - Annual phosphorus removals for the Illinois River Watershed	
1229	Engel - Table 4 - from Appendix B - Phosphorus contributing Livestock populations in the IRW	
1230	Engel - Table 4.1 - Location of Waste Generation and Location of Waste Disposal by Defendant (from Fisher, 2008)	
1231	Engel - Table 4.2 - Tons of Poultry Waste Hauled from the Illinois River Watershed to Locations Outside the Illinois River Watershed by BMPs, Inc. and Georges' (2003-2006) (from Fisher, 2008) □	
1232	Engel - Table 4.3 - Applied in the Illinois River Watershed. Multiply Values by 1.75 (See Section 3.3) to Obtain □ Actual Waste Mass Land Applied □	
1233	Engel - Table 5 - from Appendix D - Original soil properties and calibrated soil properties for four soils	
1234	Engel - Table 5 from Appendix D - Phosphorus contributing livestock populations in the IRW in terms of Animal Units	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1235	Engel - Table 5.1 - . USGS Computed Annual P Loads (Tortorelli and Pickup, 2006 and Pickup et al., 2003)	
1236	Engel - Table 5.2 - R2 for LOADEST Calculated P and Observed P	
1237	Engel - Table 5.3 - Observed P Loads Based on USGS and OWRB P Data and USGS Flow Data	
1238	Engel - Table 5.4 - Summary of Annual Flow Data at USGS Gauges Tahlequah and Baron Fork near Eldon for 1950-2007 and 1997-2006	
1239	Engel - Table 5.5 - Annual Rainfall Summary Statistics for Rain Gauge COOPID 35354 in the IRW	
1240	Engel - Table 6 - from Appendix B - Historical live weights at market for broilers and turkeys	
1241	Engel - Table 6 - from Appendix D - Observed CLAB for each county	
1242	Engel - Table 6 - from Appendix F - Estimated P deposited by cattle in and near (withing 10 m) of streams in the IRW	
1243	Engel - Table 6.1 - WWTP Total P Discharge to Streams and Rivers within the IRW	
1244	Engel - Table 6.2 - WWTP P Discharges into Streams and Rivers for Late 1970s and Early 1980s	
1245	Engel - Table 6.3. - Estimated WWTP P Discharges Historically into Streams and Rivers of the IRW □	
1246	Engel - Table 6a - from Appendix D - WWTP Total P Discharge to Streams and Rivers within the IRW	
1247	Engel - Table 7 - from Appendix D - Coefficients for P load routing models	
1248	Engel - Table 7- from Appendix B - Phosphorus generation rate parameters for poultry	
1249	Engel - Table 7.1 - Soil Test Phosphorus Levels in the IRW Indicate Elevated P Levels Due to Poultry Waste Application	
1250	Engel - Table 8 from Appendix D - Annual phosphorus additions to the IRW from poultry using USDA (1992)	
1251	Engel - Table 8 from Appendix D - Calibrated model performance for runoff	
1252	Engel - Table 8.1 - from Appendix B - Poultry P Loads in the IRW Based on Defendant Supplied Poultry Production Data and a 5% P Load Coefficient	
1253	Engel - Table 8.2 - from Appendix B - P Applied to the IRW Landscape in 2002	
1254	Engel - Table 9 from Appendix B - Annual phosphorus additions to the IRW from poultry using ASAE (2005)	
1255	Engel - Table 9 from Appendix D - Results for hydrologic validation	
1256	Engel - Table 1 - from Appendix C - Potential Total Phosphorus Predictor Variables	
1257	Engel Appendix A - Overview of Related Literature	
1258	Engel Appendix C - River Phosphorus Concentrations vs. Poultry House Density	
1259	Engel Appendix D - Hydrologic / Water Quality Modeling	
1260	Engel Appendix E - Cattle Manure Generation	
1261	Engel Appendix F - Contribution of Cattle in Streams to P Loads in the IRW	
1262	Engel Appendix G - Potential Septic Tank Contribution	
1263	Engel- Figure 10.18 - P Load Trend Lines at Tahlequah for the Combination of Buffers Along Third Order and Larger Streams and Rivers and Poultry Waste Land Application Cessation in the IRW	
1264	Engel- Figure 10.2 - Modeled P Load at Tahlequah for Continuing Poultry Waste Application and for Cessation of Poultry Waste Application in the IRW	
1265	Engel- Figure 10.40 - Average P Concentrations for July-September Annually at Baron Fork from 1950 Through 1999 Using IRW Poultry Production Data	
1266	Gordon Rausser's and Michael Dicks' declaration against the Plaintiff's Motion for Preliminary Injunction	
1267	Agricultural Waste Management Field Handbook	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1268	Best Management Practices of Cargill Incorporated and Honeysuckle White	
1269	CTP Grower Environmental Policy	
1270	CTP Grower Environmental Policy	
1271	Environmental Framework and Implementation Strategy for Poultry Operations A Voluntary Program Developed and Adopted by the Poultry Industry	
1272	Environmental Poultry Farm Management	
1273	George's Foods 2007 Broiler Best Management Practices Handbook	
1274	Managing Livestock Manure to Protect Environmental Quality	
1275	Policies Regarding Environmental Stewardship on the Farm	
1276	Poultry Waste Management Handbook	
1277	Poultry Waste Mgmt and Environmental Protection Manual - Circular Anr-580	
1278	Rocco Bringing Quality Home	
1279	Rocco Turkey Best Management Practices	
1280	Tyson Environmental Poultry Farm Management (Leasea Butler, Patrick Pilkington, Steven Patrick, Chester Wienusz, Read Hudson Deposition Exhibit 21)	
1281	Tyson Environmental Poultry Farm Management Leasea Butler, Patrick Pilkington, Steven Patrick, Chester Wienusz, Read Hudson Deposition Exhibit 20	
1282	Tyson Environmental Poultry Farm Management - 3 to the deposition of Preston Keller	
1283	Tyson Environmental Poultry Farm Management - 4 to the deposition of Preston Keller	
1284	Environmental Framework and Implementation Strategy for Poultry Operations - 21 to the deposition of Claud Rutherford	
1285	Manure Management Planning for Water Quality - Exhibit 15 to the deposition of Claud Rutherford	
1286	USDA Nutrient Management Guidelines - Exhibit 14 to the deposition of Claud Rutherford	
1287	Environmental Framework and Implementation Strategy for Poultry Operations	
1288	Contract Grower Environmental Best Management Practices Guide	
1289	Contract Grower Environmental Best Management Practices Guide	
1290	Contract Grower Environmental Best Management Practices Guide - Ex. 5 to the deposition of Robert Schwabe	
1291	CTP Contract Grower Environmental Best Management Practices Guide	
1292	Environmental Management Guidelines For Turkey Production	
1293	National Turkey Federation Environmental Management Guidelines For Turkey Production	
1294	"Poultry Industry" in The Encyclopedia of Arkansas History and Culture webpage	
1295	2005 Annual Litter Plan For: Clifford Verser	
1296	2006 Annual Litter Plan for MNX Farm	
1297	A CONCEPTUAL MODEL FOR PRELIMINARY SPRING-BASIN DELINEATION IN THE MANTLED KARST TERRANE OF THE SOUTHERN OZARKS	
1298	A Descriptive Analysis of the Poultry Litter Industry in Washington County, Arkansas	
1299	A Hydrogeological and Hydrochemical Connection between the Decatur City Spring and Crystal Lake, Benton County, Arkansas	
1300	ADAY FARM expense statement	
1301	ADAY FARM payment request	
1302	Affidavit of Randy and Debbie Ransom regarding transfer of Cobb-Vantress contract farm	
1303	Agreement To Change Turkey Ridge Flock #0483 To Little Hens To Process Early - Darrell Bush dba Turkey Ridge Farm	
1304	Alan Hart - Buffer Map S17 T20N R33W	
1305	Alan Hart - Soil Map S17 T20N R33W	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1306	Alan Hart - Topo Map S17 T20N R33W	
1307	Amended Compensation Schedule For Brood and Confinement Flat Rate Hens Applies Solely and Exclusively For Flock Number 0106 - Peter Fong	
1308	Amendment To Fixed Term Turkey Feeding and Management Agreement [Between Cargill Inc and Darrel Bush]	
1309	American Poultry History 1823-1973: An Anthology Overview of 150 Years	
1310	An appraisal of trace elements: inorganic and organic	
1311	An Economic and Environmental Analysis of Land Application of Poultry Litter in Northwest Arkansas	
1312	Animal Nutrient Utilization System - James Parker	
1313	Animal Nutrient Utilization System - Randall Vaughn	
1314	Animal Waste Management Plan - Benton County Conservation District	
1315	Animal Waste Management Plan - Julie Anderson	
1316	ANIMAL WASTE MANAGEMENT PLAN - Randall Vaughn	
1317	ANIMAL WASTE MANAGEMENT PLAN - Roy Teague	
1318	ANIMAL WASTES APPLICATION RECORDS	
1319	Annual Report Form	
1320	Application for Cobb Farm by Yang	
1321	Application for purchase of existing Cobb Farm by Xaiyasang	
1322	Application for purchase of existing Cobb Pullet farm by Moua	
1323	Area 2 Application Chart	
1324	Arkansas Geographic Map	
1325	Armstrong Farm Map S25 T22N R24E	
1326	Armstrong Soils Map S25 T22N R24E	
1327	Armstrong Topo Map S25 T22N R24E	
1328	Benson Buffer Map S19 T20N R33W	
1329	Benson Soil Map S19 T20N R33W	
1330	Benson Topo Map S19 T20N R33W	
1331	Ber Thao - Farm Map S34 T19N R33W	
1332	Ber Thao - Soil Map S34 T19N R33W	
1333	Ber Thao - Topo Map S34 T19 R33W	
1334	Bermudagrass-Fescue Pasture Management	
1335	Blia Thor - Buffer Map S8, 9 T19N R33W	
1336	Blia Thor - Buffer Map S9 T19N R33W	
1337	Blia Thor - Soil Map S8, 9 T19N R33W	
1338	Blia Thor- Soil Map S8, .9 T19N R33W	
1339	Blia Thor- Soil Map S9 T19N R33W	
1340	Blia Thor- Topo Map S9 T19N R33W	
1341	Blueprint - Cobb Vantress - Truss Modifications - Modification Section - S-2	
1342	Blueprint - Cobb Vantress - Truss Modifications - Modification Section - S-3	
1343	Brian Lane - Buffer Map S9 T22N R23E	
1344	Brian Lane - Soil Map S9 T22N R23E	
1345	Brian Lane - Topo Map S9 T22N R23E	
1346	BRIGANCE FARM request for payment - CARTP088449	
1347	Buffer Map - Tanner Place Sec. 24 T22N R24E	
1348	Buffer Map Sec. 7 T22N R24E	
1349	Cal Maine Foods Inc. Legal Proceedings webpage	
1350	Cal-Maine Foods Inc company profile webpage	
1351	Cargill acquires Willow Brook Foods	
1352	Cargill Agreed To Terminate Fixed Term Turkey Feeding and Management Agreement - Greg Oxford	
1353	Cargill Defendants' ESI - Organizational Profile	
1354	CERTIFICATE OF REGISTRATION - C.T. Moua	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1355	Certify That the Poultry Assignment Dated 12/27/1994 For Lonnie Horn and Barbara Horn Held By Simmons First Bank Is Satisfied and Hereby Released	
1356	Chai Lee - Buffer Map S35 T20N R34W	
1357	Chai Lee - Soil Map S35 T20N R34W	
1358	Chai Lee -Topo Map S35 T20N R34W	
1359	Changes For Placements As of 03/01/2003 - Darrell Bush	
1360	Changes in the physical and geochemical properties of suspended sediment delivered to the headwaters of LOIS river basins over the last 100 years: a preliminary analysis of lake and reservoir bottom sediments	
1361	Chapter 3: Poultry Manure Management	
1362	Chapter B Statistics for Counties	
1363	Cheep Xiong - Farm Map S6 T19N R31W	
1364	Cheep Xiong - Soil Map S6 T19N R31W	
1365	Cheep Xiong - Topo Map S6 T19N R31W	
1366	Chory Kai Vang Topography Map S2-T19N-R33W	
1367	CIRCLE G FARMS, INC request for payment	
1368	Circle G file - CARTP091591	
1369	Clifford Verser Aerial/Buffer Map S11-T19N-R33W	
1370	Clifford Verser Record Keeping Documents	
1371	CNMP Introduction Water Quality & Health Issues	
1372	Cobb History/Timeline webpage	
1373	Cobb Vantress, Inc, Check Request	
1374	Collection, Analysis, and Age-Dating of Sediment Cores - VanMeter et al 2004	
1375	Commercial Chicken Meat and Egg Production	
1376	Commercial Property Schedule for 2001	
1377	Comparison of Farm Results For This Year To Date Compared To Last Year - Jim Reed	
1378	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN - Ed Paine	
1379	Comprehensive Nutrient management Plan -- Morrison Broiler Farm	
1380	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN - Terry Bryson	
1381	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN - Thomas Moua	
1382	Comprehensive Nutrient Management Plan for Da and Tia Yang	
1383	Comprehensive Nutrient Management Plan for Jim Pigeon	
1384	Comprehensive Nutrient Management Plan for Jim Sutherland	
1385	Comprehensive Nutrient Management Plan for Jimmy Jones	
1386	Comprehensive Nutrient Management Plan for Jimmy Jones	
1387	Comprehensive Nutrient Management Plan for Lester and Pat Austin	
1388	Comprehensive Nutrient Management Plan For Poultry Litter for Anthony Lee	
1389	Comprehensive Nutrient Management Plan For Poultry Litter for Balton Winningham	
1390	Comprehensive Nutrient Management Plan For Poultry Litter for Barney Barnes	
1391	Comprehensive Nutrient Management Plan For Poultry Litter for Bill Eldred	
1392	Comprehensive Nutrient Management Plan For Poultry Litter for Bob Wilkins	
1393	Comprehensive Nutrient Management Plan For Poultry Litter for Bobby & Sandy Gibe	
1394	Comprehensive Nutrient Management Plan For Poultry Litter for Boua Vang Yang	
1395	Comprehensive Nutrient Management Plan For Poultry Litter for Bryan Wilkins	
1396	Comprehensive Nutrient Management Plan For Poultry Litter for Chia Vang	
1397	Comprehensive Nutrient Management Plan For Poultry Litter for Chris Schmidt	
1398	Comprehensive Nutrient Management Plan For Poultry Litter for Clint Womack	
1399	Comprehensive Nutrient Management Plan For Poultry Litter for Crystal Stroufe	
1400	Comprehensive Nutrient Management Plan For Poultry Litter for Dale Becker	
1401	Comprehensive Nutrient Management Plan For Poultry Litter for Danny Alsup	
1402	Comprehensive Nutrient Management Plan For Poultry Litter for Danny Boling	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1403	Comprehensive Nutrient Management Plan For Poultry Litter for Danny Ellis	
1404	Comprehensive Nutrient Management Plan For Poultry Litter for Dave Chamberlain	
1405	Comprehensive Nutrient Management Plan For Poultry Litter for David and Michael Unruh	
1406	Comprehensive Nutrient Management Plan For Poultry Litter for David Holcombe	
1407	Comprehensive Nutrient Management Plan For Poultry Litter for David Pruitt	
1408	Comprehensive Nutrient Management Plan For Poultry Litter for Dennis Chamberlain, Sandusky Farm	
1409	Comprehensive Nutrient Management Plan For Poultry Litter for Eaton Farm	
1410	Comprehensive Nutrient Management Plan For Poultry Litter for Flora Maysao Lee	
1411	Comprehensive Nutrient Management Plan For Poultry Litter for Fred Spence	
1412	Comprehensive Nutrient Management Plan For Poultry Litter for Gary Zismann	
1413	Comprehensive Nutrient Management Plan For Poultry Litter for James Bell	
1414	Comprehensive Nutrient Management Plan For Poultry Litter for Janice & Joseph T. Smith	
1415	Comprehensive Nutrient Management Plan For Poultry Litter for Jason Koehn	
1416	Comprehensive Nutrient Management Plan For Poultry Litter for Jerry Solomon	
1417	Comprehensive Nutrient Management Plan For Poultry Litter for Jim Pigeon	
1418	Comprehensive Nutrient Management Plan For Poultry Litter for Kevin Her	
1419	Comprehensive Nutrient Management Plan For Poultry Litter for Lyle Austin	
1420	Comprehensive Nutrient Management Plan For Poultry Litter for Lyle Becker	
1421	Comprehensive Nutrient Management Plan For Poultry Litter for Mike Brown	
1422	Comprehensive Nutrient Management Plan For Poultry Litter for Paul Lor	
1423	Comprehensive Nutrient Management Plan For Poultry Litter for Paul Patterson	
1424	Comprehensive Nutrient Management Plan For Poultry Litter for Peterson Breeder Farms	
1425	Comprehensive Nutrient Management Plan For Poultry Litter for Ralph Congrove	
1426	Comprehensive Nutrient Management Plan For Poultry Litter for Rebecca Boling	
1427	Comprehensive Nutrient Management Plan For Poultry Litter for Rick & Brenda Burrow	
1428	Comprehensive Nutrient Management Plan For Poultry Litter for Rick Bishop	
1429	Comprehensive Nutrient Management Plan For Poultry Litter for Royce Johnson	
1430	Comprehensive Nutrient Management Plan For Poultry Litter for Sai Na Lee	
1431	Comprehensive Nutrient Management Plan For Poultry Litter for Sandra Lowe	
1432	Comprehensive Nutrient Management Plan For Poultry Litter for See Khay Vang	
1433	Comprehensive Nutrient Management Plan For Poultry Litter for Seng Yang	
1434	Comprehensive Nutrient Management Plan For Poultry Litter for Shan Nightengale	
1435	Comprehensive Nutrient Management Plan For Poultry Litter for Sue Hurt	
1436	Comprehensive Nutrient Management Plan For Poultry Litter for Tien Tran	
1437	Comprehensive Nutrient Management Plan For Poultry Litter for Tim Swank	
1438	Comprehensive Nutrient Management Plan For Poultry Litter for Tom Gunter	
1439	Comprehensive Nutrient Management Plan For Poultry Litter for Toua Yang	
1440	Comprehensive Nutrient Management Plan For Poultry Litter for Vang Lee	
1441	Comprehensive Nutrient Management Plan For Poultry Litter for Wa Lue Lor	
1442	Comprehensive Nutrient Management Plan For Poultry Litter for Ward Carrier	
1443	Comprehensive Nutrient Management Plan For Poultry Litter for Xai Lor	
1444	Comprehensive Nutrient Management Plan For Poultry Litter for Yia Lor	
1445	Comprehensive Nutrient Management Plan For Poultry Litter foro Dennis Nguyen	
1446	Comprehensive Nutrient Management Plan For Ronald L. Pool	
1447	Comprehensive Nutrient Management Plan for Xai Sue Lor	
1448	Comprehensive Nutrient Management Plan For: Ber Thao	
1449	Comprehensive Nutrient Management Plan For: Brian Lane	
1450	Comprehensive Nutrient Management Plan For: Broiler and Hen Houses	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1451	Comprehensive Nutrient Management Plan For: Chai Lee	
1452	Comprehensive Nutrient Management Plan For: Cheep Xiong	
1453	Comprehensive Nutrient Management Plan For: Cheu Seng Thor	
1454	Comprehensive Nutrient Management Plan For: Clifford Verser	
1455	Comprehensive Nutrient Management Plan For: Darryl & Denise Trammel	
1456	Comprehensive Nutrient Management Plan For: David & Laura Bloch	
1457	Comprehensive Nutrient Management Plan For: David Crutchfield	
1458	Comprehensive Nutrient Management Plan For: Donnie Hardin	
1459	Comprehensive Nutrient Management Plan For: Doua Vang	
1460	Comprehensive Nutrient Management Plan For: Doug Holly	
1461	Comprehensive Nutrient Management Plan For: Evelyn Bishop	
1462	Comprehensive Nutrient Management Plan For: Ferrill Mefford	
1463	Comprehensive Nutrient Management Plan For: Gary Armstrong	
1464	Comprehensive Nutrient Management Plan For: Gene Allen	
1465	Comprehensive Nutrient Management Plan For: Jason Black	
1466	Comprehensive Nutrient Management Plan For: Jerry Beck	
1467	Comprehensive Nutrient Management Plan For: Joe Beck	
1468	Comprehensive Nutrient Management Plan For: John Fenno	
1469	Comprehensive Nutrient Management Plan For: John McCool	
1470	Comprehensive Nutrient Management Plan For: John Smith	
1471	Comprehensive Nutrient Management Plan For: Khou Yang Her	
1472	Comprehensive Nutrient Management Plan for: Larry Hamilton/Mimosa Farm	
1473	Comprehensive Nutrient Management Plan For: Larry Vang (Vain)	
1474	Comprehensive Nutrient Management Plan For: Lester Amos	
1475	Comprehensive Nutrient Management Plan For: Marty Gibbs	
1476	Comprehensive Nutrient Management Plan For: Merrill Amos	
1477	Comprehensive Nutrient Management Plan For: Merrill Amos	
1478	Comprehensive Nutrient Management Plan For: Micky Capps	
1479	Comprehensive Nutrient Management Plan For: Mike Carnahan	
1480	Comprehensive Nutrient Management Plan For: Naotoua Thao	
1481	Comprehensive Nutrient Management Plan For: Randy Allen	
1482	Comprehensive Nutrient Management Plan For: Rob & Tami Hopkins	
1483	Comprehensive Nutrient Management Plan For: Robert Smith	
1484	Comprehensive Nutrient Management Plan For: Teresa Fink	
1485	Comprehensive Nutrient Management Plan For: Tim Crawley	
1486	Comprehensive Nutrient Management Plan For: Tom Denny	
1487	Comprehensive Nutrient Management Plan For: Tommy Sikes	
1488	Comprehensive Nutrient Management Plan For: Tou Chao Lee	
1489	Comprehensive Nutrient Management Plan for: Toua Vang	
1490	Comprehensive Nutrient Management Plan for: Vaden Koehn	
1491	Comprehensive Nutrient Management Plan For: Val Smith	
1492	Comprehensive Nutrient Management Plan For: Wanhia Zong Thao	
1493	Comprehensive Nutrient Management Plan For: Wesley King	
1494	Comprehensive Nutrient Management Plan For: Wesley Koehn	
1495	Comprehensive Nutrient Management Plan For: Xay Lee	
1496	Comprehensive Nutrient Management Plan Update for 2006 for Aaron and David Holcombe	
1497	Comprehensive Nutrient Management Plan Update for 2006 for Alex Yang	
1498	Comprehensive Nutrient Management Plan Update for 2006 for Anthony Lee	
1499	Comprehensive Nutrient Management Plan Update for 2006 for Balton Winningham	
1500	Comprehensive Nutrient Management Plan Update for 2006 for Barney Barnes	
1501	Comprehensive Nutrient Management Plan Update for 2006 for Bob & Mary Wilkins	
1502	Comprehensive Nutrient Management Plan Update for 2006 for Bobby & Sandy Gibe	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1503	Comprehensive Nutrient Management Plan Update for 2006 for Brenda Sprinkles	
1504	Comprehensive Nutrient Management Plan Update for 2006 for Bryan Wilkins	
1505	Comprehensive Nutrient Management Plan Update for 2006 for Byron Davis	
1506	Comprehensive Nutrient Management Plan Update for 2006 for Calvin Glen Goodwin	
1507	Comprehensive Nutrient Management Plan Update for 2006 for Carroll Tucker	
1508	Comprehensive Nutrient Management Plan Update for 2006 for Chia Vang	
1509	Comprehensive Nutrient Management Plan Update for 2006 for Chris Schmidt	
1510	Comprehensive Nutrient Management Plan Update for 2006 for Chua & Paul Thao	
1511	Comprehensive Nutrient Management Plan Update for 2006 for Clifford Verser	
1512	Comprehensive Nutrient Management Plan Update for 2006 for Craig Brown	
1513	Comprehensive Nutrient Management Plan Update for 2006 for Crystal Sroufe	
1514	Comprehensive Nutrient Management Plan Update for 2006 for Dale Becker	
1515	Comprehensive Nutrient Management Plan Update for 2006 for Dale Guthrie	
1516	Comprehensive Nutrient Management Plan Update for 2006 for Danny Alsop	
1517	Comprehensive Nutrient Management Plan Update for 2006 for Danny Ellis	
1518	Comprehensive Nutrient Management Plan Update for 2006 for David McAfee	
1519	Comprehensive Nutrient Management Plan Update for 2006 for David Pruitt	
1520	Comprehensive Nutrient Management Plan Update for 2006 for David Swicegood	
1521	Comprehensive Nutrient Management Plan Update for 2006 for David Unruh	
1522	Comprehensive Nutrient Management Plan Update for 2006 for Dinh Van Hoang	
1523	Comprehensive Nutrient Management Plan Update for 2006 for Don Riddle	
1524	Comprehensive Nutrient Management Plan Update for 2006 for Flora Maysao Lee	
1525	Comprehensive Nutrient Management Plan Update for 2006 for Floyd Guthrie	
1526	Comprehensive Nutrient Management Plan Update for 2006 for Floyd Norris	
1527	Comprehensive Nutrient Management Plan Update for 2006 for Fred Rosborough	
1528	Comprehensive Nutrient Management Plan Update for 2006 for Fred Spence	
1529	Comprehensive Nutrient Management Plan Update for 2006 for Gary Zismann	
1530	Comprehensive Nutrient Management Plan Update for 2006 for Gerald Hurt	
1531	Comprehensive Nutrient Management Plan Update for 2006 for Greg Bockman	
1532	Comprehensive Nutrient Management Plan Update for 2006 for James Bell	
1533	Comprehensive Nutrient Management Plan Update for 2006 for James Hudson	
1534	Comprehensive Nutrient Management Plan Update for 2006 for Joe & Janice Smith	
1535	Comprehensive Nutrient Management Plan Update for 2006 for Joe Smith	
1536	Comprehensive Nutrient Management Plan Update for 2006 for John Fenno	
1537	Comprehensive Nutrient Management Plan Update for 2006 for Keith Wedell	
1538	Comprehensive Nutrient Management Plan Update for 2006 for Kevin Her 1	
1539	Comprehensive Nutrient Management Plan Update for 2006 for Kevin Her 2	
1540	Comprehensive Nutrient Management Plan Update for 2006 for Kou Yang	
1541	Comprehensive Nutrient Management Plan Update for 2006 for Lance Webb	
1542	Comprehensive Nutrient Management Plan Update for 2006 for Larry Troyer	
1543	Comprehensive Nutrient Management Plan Update for 2006 for Leonard Meek	
1544	Comprehensive Nutrient Management Plan Update for 2006 for Lou Yang	
1545	Comprehensive Nutrient Management Plan Update for 2006 for Lyle Becker	
1546	Comprehensive Nutrient Management Plan Update for 2006 for Michael Unruh	
1547	Comprehensive Nutrient Management Plan Update for 2006 for Mike Bowman	
1548	Comprehensive Nutrient Management Plan Update for 2006 for Naocha & Mailee Xiong	
1549	Comprehensive Nutrient Management Plan Update for 2006 for Neale Truitt	
1550	Comprehensive Nutrient Management Plan Update for 2006 for Norman Verrette	
1551	Comprehensive Nutrient Management Plan Update for 2006 for Paul Lor	
1552	Comprehensive Nutrient Management Plan Update for 2006 for Paul Patterson	
1553	Comprehensive Nutrient Management Plan Update for 2006 for Philip Toews (Shan Nightengale, mngr.)	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1554	Comprehensive Nutrient Management Plan Update for 2006 for Ralph Congrove	
1555	Comprehensive Nutrient Management Plan Update for 2006 for Rebecca Boling	
1556	Comprehensive Nutrient Management Plan Update for 2006 for Rick & Brenda Burrow	
1557	Comprehensive Nutrient Management Plan Update for 2006 for Rick Bishop	
1558	Comprehensive Nutrient Management Plan Update for 2006 for Robert Smith	
1559	Comprehensive Nutrient Management Plan Update for 2006 for Ronald Kinyon	
1560	Comprehensive Nutrient Management Plan Update for 2006 for Roy Perrine	
1561	Comprehensive Nutrient Management Plan Update for 2006 for Royce Arnold	
1562	Comprehensive Nutrient Management Plan Update for 2006 for Ruth Morgan	
1563	Comprehensive Nutrient Management Plan Update for 2006 for Sandra Lowe	
1564	Comprehensive Nutrient Management Plan Update for 2006 for Scott Phillips	
1565	Comprehensive Nutrient Management Plan Update for 2006 for See Fong Lor Farm	
1566	Comprehensive Nutrient Management Plan Update for 2006 for Seng Yang	
1567	Comprehensive Nutrient Management Plan Update for 2006 for Shawn McGuire	
1568	Comprehensive Nutrient Management Plan Update for 2006 for T&T Poultry	
1569	Comprehensive Nutrient Management Plan Update for 2006 for Teresa Holmes	
1570	Comprehensive Nutrient Management Plan Update for 2006 for Thomas Sullivan	
1571	Comprehensive Nutrient Management Plan Update for 2006 for Tim Swank	
1572	Comprehensive Nutrient Management Plan Update for 2006 for Tong Moua	
1573	Comprehensive Nutrient Management Plan Update for 2006 for Tracy Moorman	
1574	Comprehensive Nutrient Management Plan Update for 2006 for Wa Lue Lor	
1575	Comprehensive Nutrient Management Plan Update for 2006 for Wayne Clardy	
1576	Comprehensive Nutrient Management Plan Update for 2006 for Wesley Beaty	
1577	Comprehensive Nutrient Management Plan Update for 2006 for Xao Xiong	
1578	Comprehensive Nutrient Management Plan Update for 2006 for Yia Lor	
1579	Comprehensive Nutrient Management Plan Update for: Yer Yang	
1580	Comprehensive Nutrient Management Plan For: Alan Hart	
1581	Comprehensive Nutrient Management Plan Update for 2006 for Vang Lee	
1582	Conservation plan for Balton Winningham	
1583	CONSERVATION PLAN for Harold Jarrett	
1584	CONSERVATION PLAN for Randall Vaughn, p. 1	
1585	CONSERVATION PLAN for Randall Vaughn, p. 2	
1586	CONSERVATION PLAN for Randall Vaughn, p. 3	
1587	CONSERVATION PLAN for Randall Vaughn, p. 4	
1588	CONSERVATION PLAN for Randall Vaughn, p. 5	
1589	CONSERVATION PLAN MAP for Robert Vaughn	
1590	Contaminant Trends in Reservoir Sediment Cores as Records of Influent Stream Quality	
1591	Contract Agreement - Viginia Cluck	
1592	Contract Assignment - Deloris Oxford and Greg Oxford]	
1593	Contract Assignment [Among Cargill Inc Fred Hatcher and Scott Ramsey]	
1594	Contract Assignment [Ron Shook and Darrel Bush]	
1595	Coordinated Strike-slip and normal faulting in the southern Ozark dome of northern Arkansas: Deformation in a late Paleozoic foreland	
1596	Crockett Farm request for payment	
1597	CVI Bio-security Program Revision - TSN61381SOK	
1598	CVI Bio-security Program Revision TSN61102SOK	
1599	CVI Bio-security Program Revision TSN61527SOK	
1600	CVI Bio-security Program Revision - TSN61600SOK	
1601	CVI Bio-security Program Revision - TSN615990SOK	
1602	CVI Bio-security Program Revision - TSN61462SOK	
1603	CVI Bio-security Program Revision TSN61460SOK	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1604	CVI Bio-security Program Revision - TSN61378SOK	
1605	CVI Bio-security Program Revision TSN61181SOK	
1606	CVI Bio-security Program Revision TSN61104SOK	
1607	CVI Bio-security Program Revision TSN60998SOK	
1608	CVI Bio-security Program Revision TSN60820SOK	
1609	CVI Bio-security Program Revision TSN60605SOK	
1610	CVI Bio-security Program Revision TSN60675SOK	
1611	CVI Bio-security Program Revision TSN60674SOK	
1612	Darryl Trammel - Buffer Map S34 T20N R33W	
1613	Darryl Trammel - Soil Map S34 T20N R33W	
1614	Darryl Trammel - Topo Map S34 T20N R33W	
1615	Data Reflecting Farm Result Year To Date Compared To Last Year - Donny Wilmoth	
1616	Data Reflecting Farm Results - Norman Findahl	
1617	Data Reflecting Farm Results - Richard Vanetta	
1618	Data Reflecting Farm Results Compared To Last Year - Dorlen Gibbs dba Circle G Farm	
1619	Data Reflecting Farm Results Compared To Last Year - Gwenneth Horne dba T & G Farm	
1620	Data Reflecting Farm Results Compared To Last Year - Scott Ramsey	
1621	Data Reflecting Farm Results For Year Compared To Last Year - Ernest Doyle	
1622	Data Reflecting Farm Results This Year Compared To Last Year - Donna Thomas	
1623	Data Reflecting Farm Results This Year Compared To Last Year - Linda Rutherford	
1624	Data Reflecting Farm Results This Year Compared To Last Year - Nolen Roberts	
1625	Data Reflecting Farm Results Year To Date Compared To Last Year - Carol Wallace	
1626	Data Reflecting Farm Results Year To Date Compared To Last Year - Gary Crockett	
1627	Data Reflects Farm Results - Robert V. Schwabe II dba Hill Haven Farm	
1628	Data Reflects Farm Results of 00/00/2003 and 00/00/2004 Placements - Gary Fisher	
1629	Data Reflects Farm Results This Year In Comparision To Last Year - Ed Brigance	
1630	Data Reflects Farm Results Year To Date Compared To Last Year - Joan Roberts dba Fairmount Farm	
1631	Data Reflects Farms Results This Year In Comparison To Last Year - Charles Swearingen	
1632	Data Reflects Results Compared To Last Year - Jamie Blankenship	
1633	Data That Reflect Farm Results This Year - John Turner dba Eagleview Farm	
1634	David Bloch - Farm Map S10 T19N R32W	
1635	David Bloch - Soil Map S10 T19N R32W	
1636	David Bloch - Topo Map S10 T19N R32W	
1637	David Crutchfield - Farm Boundary S27 T20N R32W	
1638	David Crutchfield - Soil Map S27 T20N R32W	
1639	David Crutchfield - Topo Map S27 T20N R32W	
1640	Denny - Buffer Map S2 T22N R24E	
1641	Denny - Soil Map S2 T22N R24E	
1642	Denny - Topo Map S2 T22N R24E	
1643	Digital geologic map of Tulsa quadrangle, northeastern Oklahoma	
1644	Donnie Hardin - Farm Map S4, 5 T19N R33W	
1645	Donnie Hardin - Soil Map S4, 5 T19N R33W	
1646	Donnie Hardin - Topo Map S4, 5 T19N R33W	
1647	Doua Vang - Farm Map S35 T19N R34W	
1648	Doua Vang - Soil Map S35 T19N R34W	
1649	Doua Vang - Topo Map S35 T19N R34W	
1650	Doug Holly - Buffer Map S16 T19N R33W	
1651	Doug Holly - Buffer Map S8 T19N R33W Fields: Top 1 and Bottom 1	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1652	Doug Holly - Soil Map S16 T19N R33W	
1653	Doug Holly - Soil Map S8 T19N R33W Fields: Top 1 and Bottom 1	
1654	Doug Holly - Topo Map S16 T19N R33W	
1655	Doug Holly - Topo Map S8 T19N R33W Fields: Top 1 and Bottom 1	
1656	Doyle, Ernest Stilwell Ok Integrator - Honeysuckle White Inspector - Berry	
1657	Dry Manure For Fertilizer Analysis	
1658	Edwards Buffer Map S16 T19N R33W	
	Effects of Historical Lake Level and Land Use on Sediment and Phosphorus	
1659	Accumulation Rates in Lake Kinneret	
1660	Eft Ach Authorization for Biggs Farms	
1661	E-mail from Ramm to Roe re: Farm Addresses Needed	
1662	Email from Roe to Ramm	
1663	Embryo diagnosis TSN61455SOK	
1664	Embryo diagnosis TSN61454SOK	
1665	Embryo diagnosis TSN61453SOK	
1666	Encyclopedia of Arkansas	
1667	EQUIPMENT REIMBURSEMENT AGREEMENT for Garlan Reading	
1668	EQUIPMENT REIMBURSEMENT for Vaden Koehn	
1669	EQUIPMENT REIMBURSEMENT AGREEMENT for Carl Jones, TSN61306SOK	
1670	EQUIPMENT REIMBURSEMENT AGREEMENT for Carl Jones, TSN61308SOK	
1671	EQUIPMENT REIMBURSEMENT AGREEMENT for Carl Jones, TSN61310SOK	
1672	Equipment Update Addendum TSN60875SOK	
1673	Equipment Update Addendum TSN60874SOK	
1674	Equipment Update Addendum for Ed Paine	
1675	Equipment Update Addendum, TSN61099SOK	
1676	Equipment Update Addendum, TSN61219SOK	
1677	Equipment Update Addendum, TSN61377SOK	
1678	Equipment Update Addendum, TSN61442SOK	
1679	Equipment Update Addendum, TSN61444SOK	
1680	Equipment Update Addendum, TSN61445SOK	
1681	Equipment Update Addendum, TSN61521SOK	
1682	Equipment Update Addendum, TSN61522SOK	
1683	Equipment Update for Roy Teague	
1684	Equipment Update Proposal TSN60995SOK	
1685	Equipment Update Proposal TSN60930SOK	
1686	Equipment Update Proposal TSN60929SOK	
1687	Equipment Update Proposal TSN60928SOK	
1688	Equipment Update Proposal TSN60895SOK	
1689	Equipment Update Proposal TSN60816SOK	
1690	Equipment Update Proposal TSN60770SOK	
1691	Equipment Update Proposal TSN60769SOK	
1692	Equipment Update Proposal TSN60669SOK	
1693	Equipment Update Proposal TSN60668SOK	
1694	Equipment Update Proposal TSN60604SOK	
	Erwin Kelm becomes the first non-family member president; Cargill celebrates 100 years	
1695	(1950-1974)	
1696	Export Plan for 2006 for Kent Nichols	
1697	Export Plan Update for 2006 for Cha Thao	
1698	Export Plan Update for 2006 for Johnny Lee	
1699	Export Plan Update for 2006 for Khamphay Soudaly	
1700	Export Plan Update for 2006 for Neng Moua	
1701	Export Plan Update for 2006 for Rip Austin	
1702	Export Plan Update for 2006 for Sandy Pike	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1703	Export Plan Update for 2006 for Tammy Houtchens	
1704	Export Plan Update for 2006 for Vamtou Vang	
1705	FARM 30 EQUIPMENT REPATRS AND UPGRADES AT TIME OF SALE	
1706	Farm 30 visit notes	
1707	Farm Overview - Location and Topography	
1708	Farm Overview-Location and Topography and Description of Operation	
1709	Farm Results Compared To Last Year - Darrel Bush dba Turkey Ridge	
1710	Farm Results This Year To Date Compared To Last Year - Barbara Ginn	
1711	Farm Results This Year To Date Compared To Last Year - George Haegele	
1712	Farm Sell to Shoua Moua and Ia Lor	
1713	Fax cover page from A&A Laboratories to Cobb-Vantress attaching sample results	
1714	Fax Cover Sheet to Cobb re affidavit of ownership	
1715	Fenno Soil Map	
1716	Ferrill Mefford - Buffer Map S29 T21N R24E	
1717	Ferrill Mefford - Soils Map S29 T21N R24E	
1718	Ferrill Mefford - Topo Map S29 T21N R24E	
1719	Field 1 - Buffer Map Sec. 34 T20N R33W	
1720	Field 1 - Soil Map Sec. 34 T20N R33W	
1721	Field 1 - Topo Map Sec. 34 T20N R33W	
1722	Field 2 - Buffer Map Sec. 5 T19N R33W	
1723	Field 2 - Soil Map Sec. 5 T19N R33W	
1724	Field 2 - Topo Map Sec. 5 T19N R33W	
1725	Final permit decision and response to comments received on the draft permit publicly noticed on January 15, 2004	
1726	Final permit decision and response to comments received on the draft permit publicly noticed on June 9, 19967	
1727	Fixed Term Turkey Feeding and Management Agreement - Delores Oxford	
1728	Fixed Term Turkey Feeding and Management Agreement - Doyle	
1729	Fixed Term Turkey Feeding and Management Agreement [Between Cargill Inc and Ce Doyle]	
1730	Fixed Term Turkey Feeding and Management Agreement [Between Cargill Inc and Deloris Oxford]	
1731	Fixed Term Turkey Feeding and Management Agreement [Between Cargill Inc and Deloris Oxford]	
1732	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Darrel Bush	
1733	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - David R Edwards Inc	
1734	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Dorlen Gibbs	
1735	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Ed Brigance	
1736	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Paul Biggs	
1737	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Ernest Doyle	
1738	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Gary Crockett	
1739	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Joan Roberts	
1740	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - John Turne	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1741	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Rick Bickford Dba Bickford Fm]	
1742	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Ron Aday]	
1743	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and Barbara Ginn]	
1744	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and George Haegele]	
1745	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and Lonnie Horn]	
1746	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and Richard Vanetta]	
1747	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and Ron Shook]	
1748	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Inc and Virginia Cluck]	
1749	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Carol Wallace]	
1750	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Charles Swearingen]	
1751	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Charles Swearingen]	
1752	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Darrel Bush]	
1753	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and De Rucker]	
1754	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Donna Thomas]	
1755	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Donna Thomas]	
1756	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Donny Wilmoth]	
1757	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Ed Brigance]	
1758	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Ernest Doyle]	
1759	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Gary Fisher]	
1760	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and George Haegele]	
1761	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Greg Oxford]	
1762	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Gwenneth Horne]	
1763	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Gwenneth Horne]	
1764	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Jamie Blankenship]	
1765	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Jamie Blankenship]	
1766	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Jim Reed]	
1767	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Joan Roberts]	

EXHIBIT LIST
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1768	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Linda Rutherford]	
1769	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Nolen Robert]	
1770	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Nolen Roberts]	
1771	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Norman Findahl]	
1772	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Peter Fong]	
1773	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Principle Place of Business and Scott Rams of Summers Ar]	
1774	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Rick Hancock]	
1775	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Robert V Schwabe II]	
1776	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Ron Aday]	
1777	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Scott Ramsey]	
1778	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc Norman Findahl]	
1779	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Cargill Turkey Production Llc and Robert Schwabe II]	
1780	Fixed Term Turkey Feeding and Management Agreement Springdale Ar - Clyde Masters	
1781	Flock Evaluation - Flock #4, CARTP011058	
1782	FOIA ltr. from Riggs, Abney, Neal, Turpen, Orbison & Lewis to Judy Rousey, Cherokee County Assessor with attached assessor records	
1783	Form Document showing Observers, Waypoint number, Photo Frame Number, Direction, Range to Field Boundary, etc.	
1784	Form Document showing Observers, Waypoint number, Photo Frame Number, Direction, Range to Field Boundary, etc.	
1785	Foster - Buffer Map S13 T19N R33W	
1786	Foster - Soil Map S13 T19N R33W	
1787	Foster - Topo Map S13 T19N R33W	
1788	Fractionation and Mobility of Copper, Lead, and Zinc in Soil Profiles in the Vicinity of a Copper Smelter	
1789	From Hills and Hollers, Rise of the Poultry Industry in Arkansas	
1790	Gene Allen - Buffer Map S12 T22N R24E	
1791	Gene Allen - Buffer Map Sec's 7, 8 T22N R24E	
1792	Gene Allen - Soil Map S12 T22N R24E	
1793	Gene Allen - Soil Map Sec's 7, 8 T22N R24E	
1794	Gene Allen - Topo Map S12 T22N R24E	
1795	Gene Allen - Topo Map Sec's 7,8 T22N R24E	
1796	Geohydrology of the Ozark Plateaus Aquifer System in Parts of Missouri, Arkansas, Oklahoma, and Kansas	
1797	Geologic Framework of the Ozarks of South-Central Missouri— Contributions to a Conceptual Model of Karst	
1798	Geologic Maps - Bedrock Geologic Map of Arkansas, Northwest Quadrant	
1799	Geology of Tulsa Quadrangle, Oklahoma	
1800	Gibbs Buffer Map S25 T20N R34W	

EXHIBIT LIST
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1801	Gibbs Soil Map S25 T20W R34W	
1802	Gibbs Topo Map S25 T20W R34W	
1803	GP BREEDER HEN CONTRACT, TSN61588SOK-61591SOK	
1804	GP BREEDER HEN CONTRACT, TSN61584SOK-61587SOK	
1805	GP BREEDER HEN CONTRACT, TSN61497SOK-61500SOK	
1806	GP BREEDER HEN CONTRACT, TSN61493SOK-61496SOK	
1807	GP BREEDER HEN CONTRACT, TSN61419SOK-61422SOK	
1808	GP BREEDER HEN CONTRACT, TSN61415SOK-61418SOK	
1809	GP BREEDER HEN CONTRACT, TSN61411SOK-61414SOK	
1810	GP BREEDER HEN CONTRACT, TSN61371SOK-61374SOK	
1811	GP BREEDER HEN CONTRACT, TSN61367SOK-61370SOK	
1812	GP BREEDER HEN CONTRACT, TSN61282SOK-61285SOK	
1813	GP BREEDER HEN CONTRACT, TSN61278SOK-61281SOK	
1814	GP BREEDER HEN CONTRACT, TSN661168SOK-61171SOK	
1815	GP BREEDER HEN CONTRACT, TSN61164SOK-61167SOK	
1816	GP BREEDER HEN CONTRACT, TSN61073SOK-61076SOK	
1817	GP BREEDER HEN CONTRACT, TSN61069SOK-61072SOK	
1818	GP BREEDER HEN CONTRACT, TSN60864SOK-60867SOK	
1819	GP BREEDER HEN CONTRACT, TSN60860SOK-60863SOK	
1820	GP BREEDER HEN CONTRACT, TSN60532SOK-60535SOK	
1821	GP HEN CONTRACT TSN61578SOK-TSN61583SOK	
1822	GP HEN CONTRACT TSN61572SOK-TSN61577SOK	
1823	GP HEN CONTRACT TSN61566SOK-TSN61571 SOK	
1824	GP HEN CONTRACT TSN61560SOK	
1825	GP HEN CONTRACT TSN61487SOK-TSN61492SOK	
1826	GP HEN CONTRACT TSN61480SOK-TSN61486SOK	
1827	GP HEN CONTRACT TSN61475SOK-TSN61480SOK	
1828	GP HEN CONTRACT TSN61469SOK-TSN61474SOK	
1829	GP HEN CONTRACT TSN61463SOK-TSN61468SOK	
1830	GP HEN CONTRACT TSN61405SOK-TSN61410SOK	
1831	GP HEN CONTRACT TSN61400SOK-TSN61404SOK	
1832	GP HEN CONTRACT TSN61394SOK-TSN61399SOK	
1833	GP HEN CONTRACT TSN61388SOK-TSN61393SOK	
1834	GP HEN CONTRACT TSN61361SOK-TSN61366SOK	
1835	GP HEN CONTRACT TSN61355SOK-TSN61360SOK	
1836	GP HEN CONTRACT TSN61348SOK-TSN61354SOK	
1837	GP HEN CONTRACT TSN61343SOK-TSN61348SOK	
1838	GP HEN CONTRACT TSN61273SOK-TSN61277SOK	
1839	GP HEN CONTRACT TSN61267SOK-TSN61272SOK	
1840	GP HEN CONTRACT TSN61204SOK-TSN61208SOK	
1841	GP HEN CONTRACT TSN61198SOK-TSN61203SOK	
1842	GP HEN CONTRACT TSN61157SOK-TSN61163SOK	
1843	GP HEN CONTRACT TSN61152SOK-TSN61157SOK	
1844	GP HEN CONTRACT TSN61146SOK-TSN61151SOK	
1845	GP HEN CONTRACT, TSN61063SOK-61068SOK	
1846	GP HEN CONTRACT, TSN61057SOK-61062SOK	
1847	GP HEN CONTRACT, TSN61051SOK-61056SOK	
1848	GP HEN CONTRACT, TSN61045SOK-61050SOK	
1849	GP HEN CONTRACT, TSN61039SOK-61044SOK	
1850	GP HEN CONTRACT, TSN60854SOK-60859SOK	
1851	GP HEN CONTRACT, TSN60848SOK-60853SOK	
1852	GP HEN CONTRACT, TSN60842SOK-60847SOK	
1853	GP HEN CONTRACT, TSN60836SOK-60841SOK	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

1854	GP HEN CONTRACT, TSN60526SOK-60531SOK	
1855	GP HEN CONTRACT, TSN60520SOK-60525SOK	
1856	GP HEN CONTRACT, TSN60514SOK-60519SOK	
1857	GP HEN CONTRACT, TSN60508SOK-60513SOK	
1858	GP PULLET CONTRACT TSN60973SOK-TSN60976SOK	
1859	GP PULLET CONTRACT TSN60969SOK-TSN60972SOK	
1860	GP PULLET CONTRACT TSN60963SOK-TSN60968SOK	
1861	GP PULLET CONTRACT TSN60957SOK-TSN60962SOK	
1862	GP PULLET CONTRACT TSN60951SOK-TSN60956SOK	
1863	GP PULLET CONTRACT TSN60945SOK-TSN60950SOK	
1864	GP PULLET CONTRACT TSN60885SOK-TSN60888SOK	
1865	GP PULLET CONTRACT TSN60884SOK-TSN60884SOK	
1866	GP PULLET CONTRACT TSN60878SOK-TSN60883SOK	
1867	GP PULLET CONTRACT TSN60802SOK-TSN60805SOK	
1868	GP PULLET CONTRACT TSN60796SOK-TSN60801 SOK	
1869	GP PULLET CONTRACT TSN60790SOK-TSN60795SOK	
1870	GP PULLET CONTRACT TSN60784SOK-TSN60789SOK	
1871	GP PULLET CONTRACT TSN60778SOK-TSN60783SOK	
1872	GP PULLET CONTRACT TSN60772SOK-TSN60777SOK	
1873	GP PULLET CONTRACT TSN60730SOK-TSN60734SOK	
1874	GP PULLET CONTRACT TSN60724SOK-TSN60729SOK	
1875	GP PULLET CONTRACT TSN60718SOK-TSN60723SOK	
1876	GP PULLET CONTRACT TSN60712SOK-TSN60717SOK	
1877	GP PULLET CONTRACT TSN60662SOK-TSN60665SOK	
1878	GP PULLET CONTRACT TSN60658SOK-TSN60661SOK	
1879	GP PULLET CONTRACT TSN60652SOK-TSN60657SOK	
1880	GP PULLET CONTRACT TSN60646SOK-TSN60651 SOK	
1881	GP PULLET CONTRACT TSN60640SOK-TSN60645SOK	
1882	GP PULLET CONTRACT TSN60634SOK-TSN60639SOK	
1883	GP PULLET CONTRACT TSN60628SOK-TSN60633SOK	
1884	GP PULLET CONTRACT TSN60591SOK-TSN60595SOK	
1885	GP PULLET CONTRACT TSN60585SOK-TSN60591SOK	
1886	GP PULLET CONTRACT TSN60580SOK-TSN60585SOK	
1887	GP PULLET CONTRACT TSN60574SOK-TSN60579SOK	
1888	GP PULLET CONTRACT TSN60568SOK-TSN60573SOK	
1889	GPBREEDER HEN CONTRACT TSN60536SOK-TSN60539SOK	
1890	Ground Water In Northwest Arkansas: Minimizing Nutrient Contamination From Non-Point Sources in Karst Terrane	
1891	Grower Files -Asbill - Simmons	
1892	Grower Files -Asbill, Kim	
1893	Grower Files -Bailey - Simmons	
1894	Grower Files -Bailey, Vernon	
1895	Grower Files -Butler - Simmons	
1896	Grower Files -Butler, Brent	
1897	Grower Files -Butler, BRENT2	
1898	Grower Files -Catron, Jesse	
1899	Grower Files -Cochran	
1900	Grower Files -Cochran, Dwight	
1901	Grower Files -Collins, Roger	
1902	Grower Files -Davidson, Peggy	
1903	Grower Files -Enneking,Carolyn	
1904	Grower Information - Winningham	
1905	H & L Farms - Buffer Map S28 T22N R25W	

EXHIBIT LIST
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1906	H & L Farms - Buffer Map Sec. 29 T22N R25W	
1907	H & L Farms - Soil Map S28 T22N R25W	
1908	H & L Farms - Soil Map S29 T22N R25W	
1909	H & L Farms - Topo Map S28 T22N R25W	
1910	H & L Farms - Topo Map S28 T22N R25W	
1911	Hamilton Farm - Buffer Map Sec. 33 T20N R33W	
1912	Hamilton Farm - Buffer Map Sec. 34 T20N R33W	
1913	Hamilton Farm - Topo Map Sec. 34 T20N R33W	
1914	Handwritten notes - TSN61602S0K	
1915	Handwritten notes - TSN61557S0K	
1916	Handwritten notes - TSN61556S0K	
1917	Handwritten notes - TSN61548S0K	
1918	Handwritten notes - TSN61547S0K	
1919	Handwritten notes - TSN61451S0K	
1920	Handwritten notes - TSN61451S0K	
1921	Handwritten notes - TSN61337S0K	
1922	Handwritten notes - TSN61336S0K	
1923	Handwritten notes - TSN61222S0K	
1924	Handwritten notes - TSN61108S0K	
1925	HEN SERVICE REPORT - TSN61552S0K	
1926	HEN SERVICE REPORT - TSN61551S0K	
1927	HEN SERVICE REPORT - TSN61550S0K	
1928	HEN SERVICE REPORT - TSN61549S0K	
1929	Holcomb Buffer Map S25 T20N R34W	
1930	Holcomb Soil Map S25 T20N R34W	
1931	Holcomb Topo Map S25 T20N R34W	
1932	How Dams Vary and Why It Matters for the Emerging Science of Dam Removal	
1933	Hurt, Greg Colcord Ok Integrator - Cargill Poultry Products Inspector - Fisher	
1934	Hydrologic Soil Groups - Part 630 Hydrology National Engineering Handbook	
1935	Illinois River Watershed: Subwatershed Boundary for EOF-CP-18 and EOF-CP-1A aerial photo -- Ex. 22 to the deposition of Johnson	
1936	Illinois River Watershed: Subwatershed Boundary for HFS-22 -- Ex. 13 to the deposition of Johnson	
1937	Illinois River Watershed: Subwatershed Boundary for RBS-578 aerial photo -- Ex. 21 to the deposition of Johnson	
1938	Inspection of Tyson Foods - PI-FISHER00027498-PI-FISHER00027693	
1939	Invoice - TSN61342S0K	
1940	Invoice - TSN61341S0K	
1941	Invoice - TSN61340S0K	
1942	Invoice - TSN61338S0K	
1943	Invoice - TSN61338S0K	
1944	Jake Bishop - Farm Map S35 T23N R24E	
1945	Jake Bishop - Soil Map S35 T23N R24E	
1946	Jake Bishop - Topo Map S35 T23N R24E	
1947	Jerry Beck - Buffer Map S8 T19N R33W	
1948	Jerry Beck - Soils Map S8 T19N R33W	
1949	Jerry Beck - Topo Map S8 T19N R33W	
1950	Joe Beck - Buffer Map S8 T19N R33W	
1951	Joe Beck - Soil Map S8 T19N R33W	
1952	Joe Beck - Topo Map S8 T19N R33W	
1953	Joe Smith Soils Map S25-T19N-R34W	
1954	John Fenno Sec 19 T21N R24E	

EXHIBIT LIST
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1955	John McCool - Buffer Map S23 T21N R24E	
1956	John McCool - Soil Map S23 T21N R24E	
1957	John McCool - Topo Map S23 T21N R24E	
1958	John Topographic Map	
1959	Kao Her Farm - Soil Map 33 T22 R25	
1960	Kao Her Farm - Topo Map 33 T22 R25	
1961	Kao Her Farm 33 T22 R25	
1962	Karst Area Sensitivity Map Benton County	
1963	Karst Area Sensitivity Map for Northwest Arkansas: Washington County	
1964	LABORATORY SUBMISSION FORM TSN61125S0K	
1965	LAND CAPABILITY AND YIELDS PER ACRE OF CROPS AND PASTURE	
1966	Larry Vain - Farm Map S17 T22N R25E	
1967	Larry Vain - Topo Map S17 T22N R25E	
1968	Larry Vain - Soil Map S17 T22N R25E	
1969	Lead Poisoning: A Historical Perspective	
1970	LEASE AGREEMENT - Reading - 1986	
1971	LEASE AGREEMENT - Reading - 1987	
1972	LEASE CONTRACT - Reading - 1991	
1973	LEASE CONTRACT - Reading - 1993	
1974	LEASE CONTRACT - Reading - 1994	
1975	LEASE CONTRACT - Reading - 1995	
1976	LEASE CONTRACT - Reading - 1997	
1977	LEASE CONTRACT - Reading - 1997	
1978	LEASE CONTRACT - Reading - 1998	
1979	LEASE CONTRACT - Reading - 1999	
1980	LEASE CONTRACT - Reading - 2000	
1981	LEASE CONTRACT - Reading - 2001	
1982	LEASE CONTRACT - Reading - 2002	
1983	LEASE CONTRACT - Reading - 2003	
1984	Lester Amos - Bishop Fields Buffer Map S9, 10 T19N R33W	
1985	Lester Amos - Buffer Map S17 T19N R33W	
1986	Lester Amos - Buffer Map S8 T19N R33W	
1987	Lester Amos - Soil Map S17 T19N R33W	
1988	Lester Amos - Topo Map S17 T19N R33W	
1989	Letter from Larry Roberts to Randy Ransom dated 9/26/1995	
1990	Letter - TSN61545S0K	
1991	Letter - TSN61544S0K	
1992	Letter - TSN61542S0K	
1993	Letter - TSN61449S0K	
1994	Letter - TSN61448S0K	
1995	Letter - TSN61386S0K	
1996	Letter - TSN61384S0K	
1997	Letter - TSN61335S0K	
1998	Letter - TSN61335S0K	
1999	Letter - TSN61330S0K	
2000	Letter - TSN61329S0K	
2001	Letter - TSN61221S0K	
2002	Letter - TSN61220S0K	
2003	Letter - TSN61122S0K	
2004	Letter - TSN61115S0K	
2005	Letter - TSN61109S0K	
2006	Letter - TSN61107S0K	
2007	Letter - TSN60935S0K	

EXHIBIT LIST
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2008	Letter - TSN60931S0K	
2009	Letter - TSN60678S0K	
2010	Letter of assignment	
2011	Letter of intent - James Parker	
2012	Letter of Intent for Doua Yang	
2013	Letter of Intent for Kao Xiong and Thao Mee Yang	
2014	Letter of Intent for Thomas C. Moua	
2015	Letter of Intent for Yer Thor	
2016	Letter re: damages from Julei Anderson to Larry Roberts	
2017	Limnology - Lake and River Ecosystems - Wetzel 2001	
2018	Litter Application Field Record for Balton Winningham	
2019	Litter Application Field Record for Crystal Srouge	
2020	Litter Application Field Record for Dale Becker	
2021	Litter Application Field Record for Danny Boling	
2022	Litter Application Field Record for Dennis Chamberlain	
2023	Litter Application Field Record for James Bell	
2024	Litter Application Field Record for John Fenno	
2025	Litter hauled records GE[07207]00339	
2026	Litter hauled records - GE[07207]00263	
2027	Litter hauled records - GE[07207]00265	
2028	Litter hauled records - GE[07207]00267	
2029	Litter hauled records - GE[07207]00269	
2030	Live Bird Cost Summary CARTP162870 thru CARTP162912	
2031	LIVE POULTRY SCALE TICKET- TURKEY CARTP088319	
2032	Lloyd Peterson and Peterson Industries An American Story	
2033	Masters Clyde Westville Ok Integrator: Honeysuckle White Inspector: David Berry	
2034	Material Safety Data Sheets	
	Measuring and Modeling Soil Water and Solute Transport with Emphasis on Physical	
2035	Mechanisms in Karst Topography	
2036	Memo - TSN61541S0K	
2037	Memo of agreement - TSN61558S0K	
2038	Memo of agreement - TSN61450S0K	
2039	Memo of agreement - TSN61223S0K	
2040	Memo of agreement - TSN60996S0K	
2041	Mercury and Other Trace Elements in Sediment Cores from Central Texas Lakes	
2042	Merrill Amos Operation Map S27 T19N R34W	
2043	Merrill Amos Soil Map S27 T19N R34W	
2044	Merrill Amos Topo Map S27 T19N R34W	
2045	Micky Capps - Broiler Houses S20 T21N R25E	
2046	Micky Capps - Buffer Map S19 T21N R25E	
2047	Micky Capps - Soil Map S19 T21N R25E	
2048	Micky Capps - Topo Map S19 T21N R25E	
2049	Mike Carnahan - Buffer Map S18 T20N R33W	
2050	Mike Carnahan - Buffer Map S24 T20N R34W	
2051	Mike Carnahan - Buffer Map S9, 16 T20N R33W	
2052	Mike Carnahan - Buffer Map S9, 16 T20N R33W	
2053	Mike Carnahan - Buffer Map S9, 16 T20N R33W	
2054	Mike Carnahan - Soil Map S18 T20N R33W	
2055	Mike Carnahan - Soil Map S24 T20N R34W	
2056	Mike Carnahan - Topo Map S18 T20N R33W	
2057	Mike Carnahan - Topo Map S24 T20N R34W	
	Minor Basin Hydrogeologic Investigation Report of the Boone Groundwater Basin,	
2058	Northeastern Oklahoma	

EXHIBIT LIST
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2059	National Research Council 1994	
2060	National Research Council 1996	
2061	Nautoua Thou - Buffer Map S15 T22N R25E	
2062	Nautoua Thou - Soil Map S15 T22N R25E	
2063	Nautoua Thou - Topo Map S15 T22N R25E	
2064	NEW LAW TO CURTAIL SPREAD OF MUSK THISTLE	
2065	NMP Introduction	
2066	NMP Introduction - Water Quality & Health Issues	
2067	NMP Introduction-Water Quality & Health Issues	
2068	NMP Signature Section-Unsigned by Farm Owner/Manager Ken Goodwin	
2069	NONTECHNICAL SOILS DESCRIPTION REPORT	
2070	NOTES ON PHONE CONVERSATIONS BETWEEN MARK DREES AND NEAL GESELL cvr FARM 30 ABOUT FARM UPDATES.	
2071	Notice of the Approximate Number of Turkeys In Each Flock and the Approximate Placement Date of the First Flock - Clyde Masters	
2072	NPDES Permit File NPDES # AR0020273	
2073	Nutrient Management - TSN61028S0K	
2074	Nutrient Management Plan - Faipao Lee	
2075	Nutrient Management Plan For Poultry Litter for Alex Yang	
2076	Nutrient Management Plan For Poultry Litter for Blong & Zua Vang	
2077	Nutrient Management Plan For Poultry Litter for Bryon Davis	
2078	Nutrient Management Plan For Poultry Litter for Calvin Glen Goodwin	
2079	Nutrient Management Plan For Poultry Litter for Carroll Tucker	
2080	Nutrient Management Plan For Poultry Litter for Cindy Thao	
2081	Nutrient Management Plan For Poultry Litter for Clauie Farmer	
2082	Nutrient Management Plan For Poultry Litter for David Reed	
2083	Nutrient Management Plan For Poultry Litter for Dinh Van Hoang	
2084	Nutrient Management Plan For Poultry Litter for Eddie Pruitt	
2085	Nutrient Management Plan For Poultry Litter for Fang Yang	
2086	Nutrient Management Plan For Poultry Litter for Ike Owens	
2087	Nutrient Management Plan For Poultry Litter for Jeff Norton	
2088	Nutrient Management Plan For Poultry Litter for Jerald Boling	
2089	Nutrient Management Plan For Poultry Litter for Joe & Carolyn Gibbens	
2090	Nutrient Management Plan For Poultry Litter for Keith Wedell	
2091	Nutrient Management Plan For Poultry Litter for Ken Goodwin	
2092	Nutrient Management Plan For Poultry Litter for Koua Xiong	
2093	Nutrient Management Plan For Poultry Litter for Lee Vang	
2094	Nutrient Management Plan For Poultry Litter for Lou Yang	
2095	Nutrient Management Plan For Poultry Litter for Pamela Epton	
2096	Nutrient Management Plan For Poultry Litter for Royce Arnold	
2097	Nutrient Management Plan For Poultry Litter for Scott Phillips	
2098	Nutrient Management Plan For Poultry Litter for Simmons Foods, Inc.	
2099	Nutrient Management Plan For Poultry Litter for Teresa Holmes	
2100	Nutrient Management Plan For Poultry Litter for Victor White	
2101	Nutrient Management Plan For Poultry Litter for Wa Meng Thao	
2102	Nutrient Management Plan For Poultry Litter for Wang Xiong	
2103	Nutrient Management Plan For Poultry Litter for Wayne Clardy	
2104	Nutrient Management Plan For Poultry Litter for Xao Xiong	
2105	Nutrient Management Plan For Poultry Litter for Lorraine Borders	
2106	Nutrient Management Plan Update for 2006 for Blia Thor	
2107	Nutrient Management Plan Update for 2006 for Brian Lane	
2108	Nutrient Management Plan Update for 2006 for Chai Lee	
2109	Nutrient Management Plan Update for 2006 for Chue Seng Thor	

EXHIBIT LIST
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2110	Nutrient Management Plan Update for 2006 for Dale Becker	
2111	Nutrient Management Plan Update for 2006 for David Bloch	
2112	Nutrient Management Plan Update for 2006 for David Crutchfield	
2113	Nutrient Management Plan Update for 2006 for Donnie Anderson	
2114	Nutrient Management Plan Update for 2006 for Donnie Hardin	
2115	Nutrient Management Plan Update for 2006 for Doug Holly	
2116	Nutrient Management Plan Update for 2006 for Ferrill Mefford	
2117	Nutrient Management Plan Update for 2006 for Gene Allen	
2118	Nutrient Management Plan Update for 2006 for Ike Owens	
2119	Nutrient Management Plan Update for 2006 for Jake & Evelyn Bishop	
2120	Nutrient Management Plan Update for 2006 for Jason Black	
2121	Nutrient Management Plan Update for 2006 for Jerald Boling	
2122	Nutrient Management Plan Update for 2006 for Jerry Beck	
2123	Nutrient Management Plan Update for 2006 for Joe Beck	
2124	Nutrient Management Plan Update for 2006 for John McCool	
2125	Nutrient Management Plan Update for 2006 for John Smith	
2126	Nutrient Management Plan Update for 2006 for Ka Lysongtseng	
2127	Nutrient Management Plan Update for 2006 for Khou Her	
2128	Nutrient Management Plan Update for 2006 for Larry Vang	
2129	Nutrient Management Plan Update for 2006 for Lester Amos	
2130	Nutrient Management Plan Update for 2006 for Marty Gibbs	
2131	Nutrient Management Plan Update for 2006 for Merrill Amos	
2132	Nutrient Management Plan Update for 2006 for Mickey Capps	
2133	Nutrient Management Plan Update for 2006 for Mike Carnahan	
2134	Nutrient Management Plan Update for 2006 for Noatoua Thao	
2135	Nutrient Management Plan Update for 2006 for Randy Allen	
2136	Nutrient Management Plan Update for 2006 for Robert Staats	
2137	Nutrient Management Plan Update for 2006 for Ron Pool	
2138	Nutrient Management Plan Update for 2006 for Sai Na Lee	
2139	Nutrient Management Plan Update for 2006 for Teresa Fink	
2140	Nutrient Management Plan Update for 2006 for Tim Crawley	
2141	Nutrient Management Plan Update for 2006 for Tom Denny	
2142	Nutrient Management Plan Update for 2006 for Tommy Sikes	
2143	Nutrient Management Plan Update for 2006 for Tou Chao Lee	
2144	Nutrient Management Plan Update for 2006 for Toua Yang	
2145	Nutrient Management Plan Update for 2006 for Vaden Koehn	
2146	Nutrient Management Plan Update for 2006 for Val Smith	
2147	Nutrient Management Plan Update for 2006 for Vernon Buffer	
2148	Nutrient Management Plan Update for 2006 for Wa Meng Thao	
2149	Nutrient Management Plan Update for 2006 for Wahania Thao	
2150	Nutrient Management Plan Update for 2006 for Wesley King	
2151	Nutrient Management Plan Update for 2006 for Wesley Kohen	
2152	Nutrient Management Plan Update for 2006 for Xay Lee	
2153	Nutrient Management Plan Update for 2006 for Yer Yang	
2154	Nutrient Requirements of Poultry	
2155	OKDA Grower File Information - PI -Fisher00027694 thru PI-Fisher00031831	
2156	Oklahoma Legislature Enacts Senate Bill 1170	
2157	Oklahoma Registered Poultry Feeding Operations Inspection Checklists	
2158	Oklahoma Registered Poultry Feeding Operations Inspection Checklists	
2159	Old Home Place - Soil Map S31, 36 T22N R24, 25E	
2160	OWNER/OPERATOR AGREEMENT - PAYNE 1997	
2161	OWNER/OPERATOR AGREEMENT - PAYNE 1998	
2162	OWNER/OPERATOR AGREEMENT - PAINE 1999	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2163	OWNER/OPERATOR AGREEMENT - RANSOM 1990	
2164	OWNER/OPERATOR AGREEMENT - RANSOM 1991	
2165	OWNER/OPERATOR AGREEMENT - RANSOM 1992	
2166	OWNER/OPERATOR AGREEMENT - RANSOM 1993	
2167	OWNER/OPERATOR AGREEMENT - RANSOM 1994	
2168	OWNER/OPERATOR AGREEMENT - RANSOM 1995	
2169	OWNER/OPERATOR AGREEMENT - RANSOM 1996	
2170	OWNER/OPERATOR AGREEMENT - RANSOM 1997	
2171	OWNER/OPERATOR AGREEMENT - RANSOM 1998	
2172	OWNER/OPERATOR AGREEMENT - RANSOM 1999	
2173	OWNER/OPERATOR AGREEMENT - ROBINSON 1990	
2174	OWNER/OPERATOR AGREEMENT - ROBINSON 1991	
2175	OWNER/OPERATOR AGREEMENT - ROBINSON 1992	
2176	OWNER/OPERATOR AGREEMENT - ROBINSON 1993	
2177	OWNER/OPERATOR AGREEMENT - ROBINSON 1994	
2178	OWNER/OPERATOR AGREEMENT - ROBINSON 1995	
2179	OWNER/OPERATOR AGREEMENT - ROBINSON 1996	
2180	OWNER/OPERATOR AGREEMENT - TIPTON 1998	
2181	OWNER/OPERATOR AGREEMENT - TIPTON 1998	
2182	OWNER/OPERATOR AGREEMENT - TIPTON 1999	
2183	OWNER/OPERATOR AGREEMENT - WOLKEN 1999	
2184	OWNER/OPERATOR AGREEMENT - JONES 1990	
2185	OWNER/OPERATOR AGREEMENT - JONES 1991	
2186	OWNER/OPERATOR AGREEMENT - JONES 1992	
2187	OWNER/OPERATOR AGREEMENT - JONES 1993	
2188	OWNER/OPERATOR AGREEMENT - JONES 1994	
2189	OWNER/OPERATOR AGREEMENT - JONES 1995	
2190	OWNER/OPERATOR AGREEMENT - JONES 1996	
2191	OWNER/OPERATOR AGREEMENT - JONES 1997	
2192	OWNER/OPERATOR AGREEMENT - TUITT 1998	
2193	OWNER/OPERATOR AGREEMENT - TUITT 1999	
2194	OWNER/OPERATOR AGREEMENT - WINNINGHAM 1995	
2195	OWNER/OPERATOR AGREEMENT - WINNINGHAM 1995	
2196	OWNER/OPERATOR AGREEMENT - WINNINGHAM 1996	
2197	OWNER/OPERATOR AGREEMENT - WINNINGHAM 1998	
2198	OWNER/OPERATOR AGREEMENT - WINNINGHAM 1999	
2199	OWNER/OPERATOR AGREEMENT - PARKER 1994	
2200	OWNER/OPERATOR AGREEMENT - PARKER 1997	
2201	OWNER/OPERATOR AGREEMENT - PARKER 1999	
2202	OWNER/OPERATOR AGREEMENT - KOEHN 1990	
2203	OWNER/OPERATOR AGREEMENT - KOEHN 1991	
2204	OWNER/OPERATOR AGREEMENT - KOEHN 19912	
2205	OWNER/OPERATOR AGREEMENT - KOEHN 1993	
2206	OWNER/OPERATOR AGREEMENT - GESELL 1994 -	
2207	OWNER/OPERATOR AGREEMENT - GESELL 1995	
2208	OWNER/OPERATOR AGREEMENT - GESELL 1996	
2209	OWNER/OPERATOR AGREEMENT - GESELL 1997	
2210	OWNER/OPERATOR AGREEMENT - GESELL 1998	
2211	OWNER/OPERATOR AGREEMENT - GESELL 1999	
2212	OWNER/OPERATOR AGREEMENT - VAUGHN 1990	
2213	OWNER/OPERATOR AGREEMENT - VAUGHN 1992	
2214	OWNER/OPERATOR AGREEMENT - VAUGHN 1992	
2215	OWNER/OPERATOR AGREEMENT - VAUGHN 1993	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2216	OWNER/OPERATOR AGREEMENT - VAUGHN 1994	
2217	OWNER/OPERATOR AGREEMENT - VAUGHN 1995	
2218	OWNER/OPERATOR AGREEMENT - VAUGHN 1996	
2219	OWNER/OPERATOR AGREEMENT - VAUGHN 1997	
2220	OWNER/OPERATOR AGREEMENT - VAUGHN 1999	
2221	OWNER/OPERATOR AGREEMENT - PINKERTON 1992	
2222	OWNER/OPERATOR AGREEMENT - PINKERTON 1998	
2223	OWNER/OPERATOR AGREEMENT - PINKERTON 1998	
2224	OWNER/OPERATOR AGREEMENT - PINKERTON 2 1999	
2225	OWNER/OPERATOR AGREEMENT - PINKERTON 2 1998	
2226	OWNER/OPERATOR AGREEMENT - PINKERTON 37 1998	
2227	OWNER/OPERATOR AGREEMENT - PINKERTON 1999	
2228	OWNER/OPERATOR AGREEMENT -ANDERSON 1999	
2229	OWNER/OPERATOR AGREEMENT - GRAY 1999	
2230	OWNER/OPERATOR AGREEMENT - ANDERSON 1998	
2231	OWNER/OPERATOR AGREEMENT - ANDERSON 1997	
2232	OWNER/OPERATOR AGREEMENT - ANDERSON 1997	
2233	OWNER/OPERATOR AGREEMENT - GRIFFIN 1998	
2234	OWNER/OPERATOR AGREEMENT - GRIFFIN 1998	
2235	OWNER/OPERATOR AGREEMENT - GRIFFIN 1999	
2236	OWNER/OPERATOR AGREEMENT - FORD 1999	
2237	OWNER/OPERATOR AGREEMENT - JARRETT 1997	
2238	OWNER/OPERATOR AGREEMENT - JARRETT 1998	
2239	OWNER/OPERATOR AGREEMENT - HARRETT 1998	
2240	OWNER/OPERATOR AGREEMENT - JARRETT 2000	
2241	OWNER/OPERATOR AGREEMENT - TEAGUE 1996	
2242	OWNER/OPERATOR AGREEMENT - TEAGUE 1996	
2243	OWNER/OPERATOR AGREEMENT - TEAGUE 1997	
2244	OWNER/OPERATOR AGREEMENT - TEAGUE 1998	
2245	OWNER/OPERATOR AGREEMENT - Teage 1999	
2246	OWNER/OPERATOR AGREEMENTENT - PARKER 1998	
2247	Pest Management	
2248	Peterson Farms "About Us" webpage	
2249	Placemark Index as to PI-Fisher00027361 - 27368 (Electronic Data Files and Video Files)	
2250	Poultry by-product meal from Wikipedia	
2251	POULTRY FEEDING OPERATION REGISTRATION	
2252	POULTRY FEEDING OPERATIONS REGISTRATION APPLICATION	
2253	Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas	
2254	Poultry Operation Report of Litter Sold or Given Away for Bill Eldred	
2255	Poultry Operation Report of Litter Sold or Given Away for Blong & Zong Farm	
2256	Poultry Operation Report of Litter Sold or Given Away for Danny Ellis	
2257	Poultry Operation Report of Litter Sold or Given Away for Fang Yang	
2258	Poultry Operation Report of Litter Sold or Given Away for Fred Spence	
2259	Poultry Operation Report of Litter Sold or Given Away for Gary Zismann	
2260	Poultry Operation Report of Litter Sold or Given Away for Gil Eaton	
2261	Poultry Operation Report of Litter Sold or Given Away for Michael Unruh	
2262	Poultry Operation Report of Litter Sold or Given Away for Rebecca Boling	
2263	Poultry Operation Report of Litter Sold or Given Away for Sai Lee	
2264	Poultry Operation Report of Litter Sold or Given Away for Scott Phillips	
2265	Poultry Operation Report of Litter Sold or Given Away for Toua Yang	
2266	Poultry Operation Report of Litter Sold or Given Away for Victor White	
2267	Poultry Operation Report of Litter Sold or Given Away for Wa Meng Thao	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2268	Poultry Operation Report of Litter Sold, Given Away or Exported for David Unruh	
2269	Poultry Operation Report of Litter Sold, Given Away or Exported for Jerald Boling	
2270	Poultry Operation Report of Litter Sold, Given Away or Exported for Mike Brown	
2271	Pre-sale Farm Condition	
2272	Private Poultry Waste Applicator Annual Report Cover Sheet for Jim Pigeon	
2273	RAMSEY FARM Payment request	
2274	Real Estate Sale Transaction	
2275	Regional interpretation of water-quality monitoring data	
2276	Renewal Registration for year 2004 andApplicator's Annual Report for year 2003	
2277	Report: Tahlequah Creek	
2278	RESERVOIR SEDIMENTATION	
2279	RESOURCE IMPACT SUMMARY - VAUGHN, RANDALL - JUNE 1999	
2280	RESOURCE IMPACT SUMMARY - VAUGHN, RANDALL	
2281	RESOURCE IMPACT SUMMARY FOR RANDALL VAUGHN	
2282	return receipt	
2283	Return Receipt	
2284	Returning feed analysis	
2285	Ricky and Regina Bickford [Obtaining 100 Percent of All Payments Under the Agreement]	
2286	Robert Smith - Farm Map S10 T19N R32W	
2287	Robert Smith - Soils Map S10 T19N R32W	
2288	Robert Smith - Topo Map S10 T19N R32W	
2289	Role of Phosphorus In Agriculture	
2290	Ron Pool - Soil Map S29 T20 R33W	
2291	Ron Pool - Topo Map S29 T20 R33W	
2292	Ron Pool -Farm Map S29 T20 R33W	
2293	Rucker Doc & Jan Watts Ok Integrator: Honeysuckle White Inspector: David Berry	
2294	Russell Smith - Buffer Map S13 T19N R33W	
2295	Russell Smith - Soil Map S13 T19N R33W	
2296	Russell Smith - Topo Map S13 T19N R33W	
2297	Sanitary Sewer Overflow Monthly Reports, Discharge Monitoring Reports, Noncompliance notifications	
2298	Schwabe Robert Kansas Ok Integrator: Honeysuckle White Inspector: David Berry	
2299	Security Program Checklist TSN61526S0K	
2300	Security Program Checklist TSN61525S0K	
2301	Security Program Checklist TSN61524S0K.	
2302	Security Program Checklist TSN61523S0K	
2303	Security Program Checklist TSN61461S0K	
2304	Security Program Checklist TSN61458S0K	
2305	Security Program Checklist TSN61458S0K	
2306	Security Program Checklist TSN61457S0K	
2307	Security Program Checklist TSN61380S0K	
2308	Security Program Checklist TSN61379S0K	
2309	Security Program Checklist TSN61231S0K	
2310	Security Program Checklist TSN61229S0K	
2311	Security Program Checklist TSN61229S0K	
2312	Security Program Checklist TSN61228S0K	
2313	Security Program Checklist TSN61227S0K	
2314	Security Program Checklist TSN61226S0K	
2315	Security Program Checklist TSN61225S0K	
2316	Security Program Checklist TSN61103S0K	
2317	Security Program Checklist TSN61101S0K	
2318	Security Program Checklist TSN60943S0K	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2319	Security Program Checklist TSN60943S0K	
2320	Security Program Checklist TSN60819S0K	
2321	Security Program Checklist TSN60672S0K	
2322	Security Program Checklist TSN60563S0K	
2323	Security Program Checklist TSN60563S0K	
2324	Security Program Checklist TSN60563S0K	
2325	Security Program Checklist TSN60563S0K	
2326	Security Program Checklist TSN60562S0K	
2327	Security Program Checklist TSN60561S0K	
2328	Security Program Checklist TSN60559S0K	
2329	Security Program Checklist TSN60559S0K	
2330	Security Program Checklist TSN60558S0K	
2331	SERVICE REPORT TSN61180S0K	
2332	SERVICE REPORT TSN60997S0K	
2333	SERVICE REPORT TSN60944S0K	
2334	SERVICE REPORT TSN60899S0K	
2335	SERVICE REPORT TSN60898S0K	
2336	SERVICE REPORT TSN60897S0K	
2337	SERVICE REPORT TSN60896S0K	
2338	SERVICE REPORT TSN60877S0K	
2339	SERVICE REPORT TSN60876S0K	
2340	SERVICE REPORT TSN60673S0K	
2341	SERVICE REPORT TSN60607S0K	
2342	SERVICE REPORT TSN60606S0K	
2343	SERVICE REPORT TSN60564S0K	
2344	Simmons bird totals SIM AG 32198	
2345	Simmons Industries Inc. Document-untitled	
2346	Simmons Protein History webpage	
2347	Soil Inventory Report	
2348	Soil Inventory Report	
2349	Soil Inventory Report	
2350	Soil Map	
2351	Soil Map - Edwards S16 T19N R33W	
2352	Soil Map - Tanner Place S24 T22N R24E	
2353	SOIL TEST REPORT TSN61023S0K	
2354	SOIL TEST REPORT TSN61022S0K	
2355	SOIL TEST REPORT TSN61021S0K	
2356	SOIL TEST REPORT TSN61020S0K	
2357	SOIL TEST REPORT TSN61019S0K	
2358	SOIL TEST REPORT TSN61180S0K	
2359	Soils Map Sec. 7 T22N R25W	
2360	Sources of Nutrients in the Nation's Watersheds	
2361	Southwest Bio-security Program Revision	
2362	Southwest Bio-security Program Revision	
2363	Southwest Bio-security Program Revision	
2364	Southwest Bio-security Program Revision	
2365	Southwest Bio-security Program Revision	
2366	Southwest Bio-security Program Revision	
2367	Southwest Bio-security Program Revision	
2368	Southwest Bio-security Program Revision TSN60941S0K	
2369	Southwest Bio-security Program Revision TSN60941S0K	
2370	Southwest Bio-security Program Revision TSN60940S0K	
2371	Southwest Bio-security Program Revision TSN60939S0K	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2372	Southwest Bio-security Program Revision TSN60825S0K	
2373	Southwest Bio-security Program Revision TSN60824S0K	
2374	Southwest Bio-security Program Revision TSN60823S0K	
2375	Southwest Bio-security Program Revision TSN60822S0K	
2376	Southwest Bio-security Program Revision TSN61182S0K	
2377	Square Footage by year barn built	
2378	Statement of Intent- David R. Edwards	
2379	Statewide Groundwater Vulnerability Map of Oklahoma	
	Steele ground truthing field notebooks: Book 1, includes poultry house observation	
2380	reports WP0001-0150, May 2005	
2381	Stephens, Gerald Westville Ok Integrator: Honeysuckle Inspector: David Berry	
2382	Substitute W-9 Form for Moua	
2383	SUGGESTIONS FOR WISE USE OF POULTRY LITTER	
	Surface Water Sampling Locations and Reported Poultry Waste Application Areas -- Ex.	
2384	14 to the deposition of Johnson	
2385	Tax Year 2005 Personal Property Assessment Roll	
2386	Team 01 March, 2007 - PI-Fisher00025516 - PI-Fisher00025524	
2387	Team 01 March, 2007 - PI-Fisher00025506 - PI-Fisher00025515	
2388	Team 01 March, 2007 PI-Fisher00025471 - PI-Fisher00025480	
2389	Team 01-April/May 2007 - PI-Fisher00025543 - PI-Fisher00025547	
2390	Team 02 April/May 2007 - PI-Fisher00025481 - PI-Fisher00025489	
2391	Team 02 March, 2007 - PI-Fisher00025533 - PI-Fisher00025542	
2392	Team 02 March, 2007 - PI-Fisher00025525 - PI-Fisher00025532	
2393	Team 02 March, 2007 - PI-Fisher00025490 - PI-Fisher00025493	
2394	Teresa Fink - Soil Map S9 T20N R32W	
2395	Teresa Fink - Topo Map S9 T20N R32W	
2396	Teresa Fink -Farm Map S9 T20N R32W	
2397	The Ouachita System	
	The use of reservoir sediments as environmental archives of catchment inputs and	
2398	atmospheric pollution	
	The Use of Sediment Cores to Reconstruct Historical Trends in Contamination of	
2399	Estuarine and Coastal Sediments	
2400	Thomas file CARTP093516	
2401	Tim Crawley - Field Map S3 T20N R34W	
2402	Tim Crawley - Soil Map S3 T20N R34W	
2403	Tim Crawley - Topo Map S3 T20N R34W	
2404	Tom Denny - Buffer Map S31, 36 T22N R24, 25E	
2405	Tommy Sikes -Buffer Map S29, 30 T19N R33W	
2406	Tommy Sikes -Soils Map S29, 30 T19N R33W	
2407	Tommy Sikes -Topo Map S29, 30 T19N R33W	
2408	Topo Map - Edwards S16 T19N R33W	
2409	Topo Map - Old Home Place S31, 36 T22N R24, 25E	
2410	Topo Map - Tanner Place Sec. 24 T22N R24E	
2411	Topo Map Sec. 7 T22N R24E	
2412	Tou Lee -Buffer Map S27 T23N R24E	
2413	Tou Lee -Soil Map S27 T23N R34E	
2414	Tou Lee -Topo Map S27 T23N R24E	
2415	Toua Vang -Farm Map S35 T19N R34W	
2416	Toua Vang -Soil Map S35 T19N R34W	
2417	Toua Vang -Topo Map S35 T19N R34W	
2418	Trace Element Speciation in Poultry Litter	
	Trends in Hydrophobic Organic Contaminants in Urban and Reference Lake Sediments	
2419	across the United States, 1970-2001	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2420	Turkey Breeding Brood Agreement - Blain and Sons Inc	
2421	Turkey Breeding Brood Agreement - Eddleman Land and Cattle Company, LLC	
2422	Turkey Breeding Brood Agreement - Jim Wilson	
2423	Turkey Breeding Dark Out Agreement - Earl Bishop	
2424	Turkey Breeding Dark Out Agreement - Greg Hurt	
2425	Turkey Breeding Dark Out Agreement - Toby Lester	
2426	Turkey Feeding and Management Agreement Between Virginia Cluck and Cargill Has Expired	
2427	Turkey Feeding and Management Agreement Dated 11/04/2003 Between Ron Aday and Cargill Has Expired	
2428	Tyson Corporate Foods History Era: 1950s, webpage	
2429	United States Census of Agriculture - AR - 1950	
2430	United States Census of Agriculture - AR - 1954	
2431	United States Census of Agriculture - AR - 1959	
2432	United States Census of Agriculture - AR - 1964	
2433	United States Census of Agriculture - AR - 1969	
2434	United States Census of Agriculture - AR - 1974	
2435	United States Census of Agriculture - AR - 1978	
2436	United States Census of Agriculture - AR - 1982	
2437	United States Census of Agriculture - AR - 1992	
2438	United States Census of Agriculture - AR - 2002	
2439	United States Census of Agriculture - OK - 1950	
2440	United States Census of Agriculture - OK - 1950 Cover	
2441	United States Census of Agriculture - OK - 1954	
2442	United States Census of Agriculture - OK - 1959	
2443	United States Census of Agriculture - OK - 1964	
2444	United States Census of Agriculture - OK - 1969	
2445	United States Census of Agriculture - OK - 1974	
2446	United States Census of Agriculture - OK - 1978	
2447	United States Census of Agriculture - OK - 1982	
2448	United States Census of Agriculture - OK - 1992	
2449	United States Census of Agriculture - OK - 1997	
2450	United States Census of Agriculture - OK - 2002	
2451	US Department of the Interior Mapr	
2452	USDA National Agricultural Statistics Service webpage	
2453	USDA_NRCS 2006 Cherokee Soil Survey supplement	
2454	USDA_NRCS 2007 Adair Soil Survey supplement	
2455	USDA_NRCS 2007 Delaware Soil Survey supplement	
2456	USDA_SCS 1961 ADAIR Soil Survey	
2457	USDA_SCS 1970 CHEROKEE AND DELAWARE Soil Survey	
2458	USDA_SCS 1977 Benton Soil Survey	
2459	Vaden Koehn - Buffer Map S6, 7 T21N R25E	
2460	Vaden Koehn -Soil Map S6, 7 T21N R25E	
2461	Vaden Koehn -Topo Map S6, 7 T21N R25E	
2462	Val Smith - Farm Map S 26, 35 T20N R33W	
2463	Val Smith - Topo Map S 26, 35 T20N R33W	
2464	Val Smith -Soil Map S 26, 35 T20N R33W	
2465	Wanhia Thao -Farm Map S5 T19N R33W	
2466	Wanhia Thao -Soil Map S5 T19N R33W	
2467	Wanhia Thao -Topo Map S5 T19N R33W	
2468	Waste Management Plan - Gesell	
2469	Weathers Enterprises Load Report	
2470	Weekly Feather Type Report	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2471	Well test results - Gesell	
2472	Wesley King - Buffer Map S30 T22N R25E	
2473	Wesley King - Buffer Map S25 T22N R24E	
2474	Wesley King - Soil Map S25 T22N R24E	
2475	Wesley King - Soil Map S30 T22N R25E	
2476	Wesley King - Topo Map S25 T22N R24E	
2477	Wesley King - Topo Map S30 T22N R25E	
2478	Wesley Koehn - Buffer Map S18 T21N R25E	
2479	Wesley Koehn - Soil Map S18 T21N R25E	
2480	Wesley Koehn - Topo Map S18 T21N R25E	
2481	Willow Brook Foods sold; 780 local jobs to be lost	
2482	Xay Lee - Farm Map S29 T21N R24E	
2483	Xay Lee - Soil Map S29 T21N R24E	
2484	Xay Lee - Topo Map S29 T21N R24E	
2485	Yer Yang - Buffer Map S13 T22N R24E	
2486	Yer Yang - Soil Map S13 T22N R24E	
2487	Yer Yang - Topo Map S13 T22N R24E	
2488	Fisher - Figure 1 - Poultry production within the Illinois River Watershed 1949/1950 – 2002 determined from USDA agricultural census data and land use/land cover data.□	
2489	Fisher - Figure 1. Poultry production within the Illinois River Watershed 1949/1950 – 2002 determined from USDA agricultural census data and land use/land cover data	
2490	Fisher - Figure 10 - Digital elevation map of the Illinois River Watershed	
2491	Fisher - Figure 11- Land Use / Land Cover in the Illinois River Watershed	
2492	Fisher - Figure 12 - Major faults and structural features in the Illinois River Watershed	
2493	Fisher - Figure 13 - Relationship between fractures and solution activity in carbonate rocks.	
2494	Fisher - Figure 14 - Hydraulic properties of soils within the Illinois River Watershed	
2495	Fisher - Figure 15 - Site Conceptual Model for the Illinois River Watershed	
2496	Fisher - Figure 16 - Total Zn, Total Cu and Total As in composited soil samples from litter application location (LAL) soils plotted against Total P (All collection depths: 0-2"; 2-4"; 4-6")	
2497	Fisher - Figure 17 - Relationship between the concentrations of total phosphorus, total copper, total zinc and total arsenic found in litter application location (LAL) soil samples (0-2" collection depth) and poultry waste.□	
2498	Fisher - Figure 19 - Total Zn, Total CU and Total As in edged of field runoff samples plotted against phosphorous concentration	
2499	Fisher - Figure 2 - Locations of active poultry houses with identified integrators in the Illinois River Watershed	
2500	Fisher - Figure 20 - Relationship between the concentrations of total phosphorus, total copper, total zinc and total arsenic found in edge of field runoff samples (EOF) and poultry waste.□	
2501	Fisher - Figure 21 - Groundwater collection locations within the Illinois River Watershed showing type of groundwater collection	
2502	Fisher - Figure 22 - Relationship between the concentrations of dissolved phosphorus, dissolved copper, dissolved zinc and dissolved arsenic found in groundwater samples and dissolved phosphorus, dissolved copper, dissolved zinc and dissolved arsenic found in edge of field runoff samples (EOF).□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2503	Fisher - Figure 24 - Relationship between the concentrations of total phosphorus, total copper, total zinc and total arsenic in sediments collected from Illinois River Watershed streams, control soils and in poultry waste.□	
2504	Fisher - Figure 25 - Lake Tenkiller showing the locations of sub-bottom acoustic survey data collection transects.	
2505	Fisher - Figure 26 - Isopach map of post impoundment sediments in Lake Tenkiller and locations of sediment cores.	
2506	Fisher - Figure 27 - Tenkiller showing water and core sampling locations and approximate reservoir zones: Riverine – yellow, Transition – red and Lacustrine – blue and green□	
2507	Fisher - Figure 28 - Measured activity of Pb-210 and Cs-137 in sediment cores collected from Lake Tenkiller	
2508	Fisher - Figure 29 - found in sediment cores collected from Lake Tenkiller plotted against age of deposition with comparison to values for total phosphorus, total zinc, total copper and total arsenic obtained from control soils.□	
2509	Fisher - Figure 3 - Disposal of poultry waste from Peterson Circle Farms by land application taken from N36.25636 W94.51073 on May 5, 2005 Investigator Notebook OK-PL-0004948)	
2510	Fisher - Figure 30 - Concentrations of total lead found in Lake Tenkiller sediment cores plotted against age of deposition with comparison to values obtained for poultry waste and for control soils.□	
2511	Fisher - Figure 31 - Relationship between the concentrations of total phosphorus, total copper, total zinc and total arsenic found in sediments collected in Lake Tenkiller sediment cores.	
2512	Fisher - Figure 32 - Relationship between the concentrations of total phosphorus, total zinc and total arsenic found in sediments collected in□ uncontaminated soils and in poultry waste.□	
2513	Fisher - Figure 33 - Total phosphorous concentrations in Lake Tenkiller sediment cores as a function of age of sediment deposition and populations of total poultry, beef cattle, dairy cattle, swine and humans in the Illinois River Watershed in animal units (AUs).	
2514	Fisher - Figure 4 - Cumulative frequency plot of the distances between the location of poultry waste production and the location of poultry waste disposal in Oklahoma based on records maintained by the Oklahoma Department of Agriculture Food and Forestry	
2515	Fisher - Figure 5 - Cumulative frequency plot of the distances between the location of poultry waste	
2516	Fisher - Figure 6 - Public land survey sections in which poultry waste dhas been disposed within the Illinois River Watershed based on records maintained by the Oklahoma Department of Agriculture, Food and Forestry, investigator reports and Defendants' documents.	
2517	Fisher - Figure 8 - Relationship between the concentrations of total phosphorus, total copper,□ total zinc and total arsenic found in poultry waste, cattle waste and unfiltered wastewater□ treatment plant effluent.□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2518	Fisher - Figure 8 - Relationship between the concentrations of total phosphorus, total copper, total zinc and total arsenic found in poultry waste, cattle waste and unfiltered wastewater treatment plant effluent. □	
2519	Fisher - Figure 9 - Drainage map of the Illinois River Watershed showing the Illinois River and its principal tributary streams	
2520	Fisher Figure 18 -Locations where runoff water (edge of field samples) was collected adjacent to poultry waste disposal sites within the Illinois River Watershed.	
2521	Fisher Figure 7 - Timing of poultry waste disposal within the Oklahoma portion of the Illinois River Watershed determined from records maintained by the Oklahoma Department of Agriculture Food and Forestry (1999-2004 data)	
2522	Fisher Table 1 - Illinois River Watershed Bird Production (2000-2007) as Reported by Defendants by Year	
2523	Fisher Table 10 - Summary Statistics for the Composition of 25 Samples of Poultry Waste Collected by CDM	
2524	Fisher Table 11 - Summary Statistics for the Composition of 369 Samples of Poultry Waste from Animal Waste Analyses Presented in Nutrient Management Plans	
2525	Fisher Table 12 - Ratios of Total Zn Total P, Total Cu Total P, Total As Total P and Total Zn Total Cu for Poultry Waste, Cattle Waste and Wastewater Treatment Plant Effluent unfiltered	
2526	Fisher Table 13 - Average Sedimentation Rate for Tenkiller Core Sediments	
2527	Fisher Table 14 - Comparison of Average Total P, Total Cu and Total Zn Concentrations	
2528	Fisher Table 2 - Aggregate Illinois River Watershed Bird Production (2000-2007) as Reported by Defendants, All Years	
2529	Fisher Table 3 - Estimated Poultry Production Within the Illinois River Watershed Based on USDA Agricultural Census Data and Land Use and Land Cover Data	
2530	Fisher Table 4 - Poultry Houses and Probably Poultry Houses in the Illinois River Watershed by Status c. 2004-2005	
2531	Fisher Table 5 - Annual Unit Area Waste Yield by Poultry Type	
2532	Fisher Table 6 - Poultry Waste Production Within the Illinois River Watershed Estimated from a Consideration of the Total Area of Active Poultry Houses Operated by a Known Defendant	
2533	Fisher Table 7 - Arkansas Soil and Water Conservation Commission Estimate of Poultry Waste Land Applied in the Illinois River Watershed	
2534	Fisher Table 8 - Location of Waste Generation and Location of Waste Disposal by Defendants	
2535	Fisher Table 9 - Tons of Poultry Waste Hauled from the Illinois River Watershed to Locations Outside the Illinois River Watershed by BMPs, Inc. and George's 2003-2006	
2536	Fisher, Bert Expert report - OPL REPORT ORIGINAL FIGURES20080515_0021	
2537	ALEWINE CLIFF 9 WESTVILLE OK - grower file 2008 supplement	
2538	ANDERSON BILL 1 COLCORD OK 16 - grower file 2008 supplement	
2539	ANDERSON BILL 2 COLCORD OK 1087 - grower file 2008 supplement	
2540	ANDERSON JULIE COLCORD OK 19 - grower file 2008 supplement	
2541	ANDREWS ANITA 179 KANSAS OK - grower file 2008 supplement	
2542	ANDREWS JEFF 177 KANSAS OK - grower file 2008 supplement	
2543	ANDREWS SAM 178 KANSAS OK - grower file 2008 supplement	
2544	Atteberry Farm NMP	
2545	Avery ASWC Manure Management Plan for Water Quality	
2546	Barker Farm NMP	
2547	Bates Mountain Broiler Farm NMP	
2548	Bates Mountain Breeders Farm NMP	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2549	Bates Mountain Pullet Farm NMP	
2550	BELL J WAYNE and MARY 1408 TAHLEQUAH OK - grower file 2008 supplement	
2551	BELL JIMMY M and ALPHA 64 TAHLEQUAH OK - grower file 2008 supplement	
2552	Bowen Farm NMP	
2553	Broiler grower farm characteristics, SIM 31736-31785	
2554	Bryson Farm NMP	
2555	Burns Farm NMP	
2556	BURTON CHARLIE BOKOSHE OK - grower file 2008 supplement	
2557	Cal-Maine bird numbers, Fisher00272052.0001-.0002	
2558	Cal-Maine Feed Formula files, CM003472-003581	
2559	CANYON FARMS LLC 1434 ANDERSON MO - grower file 2008 supplement	
2560	Cargill Feed Formulas, CARTP007982-010833	
2561	Cargill Inc 2nd supp answer to 1st interrogatories	
2562	Cargill Turkey 2nd supp answer to 1st interrogatories	
2563	CARTE JERRY 151 WESTVILLE OK - grower file 2008 supplement	
2564	CHAMBERLAND DENNIS COLCORD OK - grower file 2008 supplement	
2565	CHANDLER SAM STILWELL OK - grower file 2008 supplement	
2566	Charlse Smith NMP grower ck list, SIM 331653-31735	
2567	Chenoweth Farm NMP	
2568	CM East appl records, CM000002945-000003132	
2569	CM West appl records, CM000003160-000003204	
2570	CM003472-CM003581 feed formula	
2571	George's feed formulas Fisher 00011995	
2572	George's feed formulas Fisher000111983	
2573	George's feed formulas Fisher00011751	
2574	Tyson feed formulas Fisher 00013024	
2575	Tyson feed formulas Fisher 00013029	
2576	CV's 2nd amended response to 1st interrogatories	
2577	DOYLE ERNEST STILWELL OK - grower file 2008 supplement	
2578	EMERSON LARRY TAHLEQUAH OK - grower file 2008 supplement	
2579	ENGLEMAN BILL SILOAM SPRINGS AR - grower file 2008 supplement	
2580	EUBANKS RANDY STILWELL OK - grower file 2008 supplement	
2581	Faipao Lee Farm NMP	
2582	FISHER GARY TAHLEQUAH OK - Grower file 2008 supplement	
2583	Fisher00000005_10-10 aerial photo	
2584	Fisher00000006_10-20 aerial photo	
2585	Fisher00000007_10-30 aerial photo	
2586	Fisher00000008_10-40 aerial photo	
2587	Fisher00000009_10-50 aerial photo	
2588	Fisher00000010_10-60 aerial photo	
2589	Fisher00000011_10-70 aerial photo	
2590	Fisher00000012_10-80 aerial photo	
2591	Fisher00000013_11-10 aerial photo	
2592	Fisher00000014_11-20 aerial photo	
2593	Fisher00000015_11-30 aerial photo	
2594	Fisher00000016_11-40 aerial photo	
2595	Fisher00000017_11-50 aerial photo	
2596	Fisher00000018_11-60 aerial photo	
2597	Fisher00000019_11-70 aerial photo	
2598	Fisher00000020_11-80 aerial photo	
2599	Fisher00000021_11-90 aerial photo	
2600	Fisher00000022_12-10 aerial photo	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2601	Fisher00000023_12-100 aerial photo	
2602	Fisher00000024_12-20 aerial photo	
2603	Fisher00000025_12-30 aerial photo	
2604	Fisher00000026_12-40 aerial photo	
2605	Fisher00000027_12-50 aerial photo	
2606	Fisher00000028_12-60 aerial photo	
2607	Fisher00000029_12-70 aerial photo	
2608	Fisher00000030_12-80 aerial photo	
2609	Fisher00000031_12-90 aerial photo	
2610	Fisher00000032_13-10 aerial photo	
2611	Fisher00000033_13-20 aerial photo	
2612	Fisher00000034_13-30 aerial photo	
2613	Fisher00008128_02-ANDERSON aerial photo	
2614	Fisher00008130_03-04_GLENN aerial photo	
2615	Fisher00008133_05-PIGEON aerial photo	
2616	Fisher00008135_06-07 REED aerial photo	
2617	Fisher00008137_08-Tyson aerial photo	
2618	Fisher00008139_09-Butler aerial photo	
2619	Fisher00008141_10-11-DENTON aerial photo	
2620	Fisher00008143_12-13-14-hester aerial photo	
2621	Fisher00008144_12-wofford aerial photo	
2622	Fisher00008146_15-16-kinzey aerial photo	
2623	Fisher00008149_17-19-kenworthy aerial photo	
2624	Fisher00008151_18-mercer aerial photo	
2625	Fisher00008180_Collins aerial photo	
2626	Fisher00008190_ERNEST_LOFTON aerial photo	
2627	Fisher00008197_Flute aerial photo	
2628	Fisher00008218_Joel_Reed aerial photo	
2629	Fisher00008221_Lane aerial photo	
2630	Fisher00008228_Mcgarrah Farm aerial photo	
2631	Fisher00008231_Morrison_Farm aerial photo	
2632	Fisher00008277_SAUNDERS aerial photo	
2633	FORD TRENT and KIM STILLWELL OK - Grower file 2008 supplement	
2634	GEASLAND DAVID TAHLEQUAH OK - Grower file 2008 supplement	
2635	George's bird numbers, Fisher00272056.0001-.0002	
2636	George's Feemster AR insp, GE 34003-34013	
2637	Georges Feemster Liquid waste mgmt, GE 34147-34163	
2638	George's GBH East farm NUTRIENT MANAGEMENT PLAN, GE 4030-4046	
2639	George's IRW growers, Fisher00272055.0001	
2640	George's Musteen farm NMP, GE 34029-34245	
2641	George's Ritter farm NMP, GE 2186-2191, 2338-2339, 2347, 2350-2351, 2357-2363	
2642	George's waste appl reports, Fisher00250544.0001	
2643	GIBBENS BILL HEAVENER OK - Grower file 2008 supplement	
2644	GLENN KENNETH COLCORD OK - Grower file 2008 supplement	
2645	Griffin Farm AWMP	
2646	Griffin Farm NMP	
2647	GUTHRIE DALE COLCORD OK - Grower file 2008 supplement	
2648	HAARPER WILKS COLCORD OK - Grower file 2008 supplement	
2649	HURT GREG COLCORD OK - Grower file 2008 supplement	
2650	IRW Broilers, Fisher00272064.0001	
2651	KAUFFELD NORMA WATTS OK - Grower file 2008 supplement	
2652	Kenneth Dixon Farm NMP	
2653	KETKEO KEVIEN 1069 WATTS OK - Grower file 2008 supplement	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2654	KNIGHT HAROLD BUNCH OK - Grower file 2008 supplement	
2655	LEE DAUA COLCORD OK - Grower file 2008 supplement	
2656	Lee Farm NMP	
2657	LOFTIN JUANA 505 WATTS OK - Grower file 2008 supplement	
2658	LONGSHORE BOB STILLWATER OK - Grower file 2008 supplement	
2659	LONGSHORE DIANNE STILLWATER OK - Grower file 2008 supplement	
2660	LONGSHORE RICKY STILWELL OK - Grower file 2008 supplement	
2661	MASTERS CLYDE WESTVILLE OK - Grower file 2008 supplement	
2662	McReynolds Farm NMP	
2663	MEFFORD FARRIL COLCORD OK - Grower file 2008 supplement	
2664	Moua Farm NMP	
2665	MOUA XOHNHIA and YAR YANG WESTON WI - Grower file 2008 supplement	
2666	MULLIN DARRYL WESTVILLE OK - Grower file 2008 supplement	
2667	Nhia Vang Farm NMP	
2668	NOBLIN EVEREN WATTS OK - Grower file 2008 supplement	
2669	NUBBIE BARNEY WESTVILLE OK - Grower file 2008 supplement	
2670	Oliver Farm NMP	
2671	Osborne Farm AWMP	
2672	PARKER JAMES and CAROL STILLWELL OK - Grower file 2008 supplement	
2673	PATTERSON BOB HULBERT OK - Grower file 2008 supplement	
2674	Perry Farm NMP	
2675	Peterson 2nd Supp Response to First Interr and RFP	
2676	PHAKONEKHAM LINTHONG COLCORD OK 1407 - Grower file 2008 supplement	
2677	PHARR LARRY WESTVILLE OK - Grower file 2008 supplement	
2678	PICKLE DAVID 1527 POTEAU OK - Grower file 2008 supplement	
2679	PIGEON JAMES and RUTH KANSAS OK - Grower file 2008 supplement	
2680	PIGEON JIM and MICHELLE SILOAM SPRINGS AR - Grower file 2008 supplement	
2681	Pinkerton Farm NMP	
2682	Reading Farm NMP	
2683	REED JOEL COLCORD OK - Grower file 2008 supplement	
2684	REED LARRY CANE HILL AR 1475 - Grower file 2008 supplement	
2685	REED RICKY COLCORD OK - Grower file 2008 supplement	
2686	RITCHIE RANDY STILWELL OK - Grower file 2008 supplement	
2687	ROBBINS ROY BUNCH OK - Grower file 2008 supplement	
2688	ROSS EMMETT STILWELL OK - Grower file 2008 supplement	
2689	SAUNDERS WA and BEV COLCORD OK - Grower file 2008 supplement	
2690	SCHWABE ROBERT KANSAS OK - Grower file 2008 supplement	
2691	Simmons bird and feed count, SIM AG 32198	
2692	Simmons Feed Formulas, SIM AG 31786-32150	
2693	Teafatiller Farm NMP	
2694	Teague Farm NMP	
2695	TEAGUE ROY WATTS OK - Grower file 2008 supplement	
2696	THAO CHERFPAO WINITA OK - Grower file 2008 supplement	
2697	THAO PUO 1406 WESTVILLE OK - Grower file 2008 supplement	
2698	Tyson Chicken's 2nd amended response to 1st interrogatories	
2699	Tyson Food's 2nd amended response to 1st interrogatories	
2700	Tyson Poultry's 2nd amended response to 1st interrogatories	
2701	VANGCHUE FEEN GENTRY AR - Grower file 2008 supplement	
2702	VAUGHN RANDAL WESTVILLE OK - Grower file 2008 supplement	
2703	VUE MAI NHIA 1231 WESTVILLE OK - Grower file 2008 supplement	
2704	WANG PO 1388 ADAIR OK - Grower file 2008 supplement	
2705	West Farm NMP	
2706	William Dixon Farm NMP	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2707	WILLIAMS CHARLES WESTVILLE OK - Grower file 2008 supplement	
2708	Williams Farm NMP	
2709	WINNINGHAM BALTON SILOAM SPRINGS AR - Grower file 2008 supplement	
2710	WORLEY PAULA 930 STILLWELL OK - Grower file 2008 supplement	
2711	Xeng Lor Farm NMP	
2712	Yakobo Xiong Farm NMP	
2713	YANG DOUA and FANG 1256 COLCORD OK - Grower file 2008 supplement	
2714	Yang Farm Conservation Plan	
2715	Yell Farm NMP	
2716	Benefits and costs of the Clean Air Act, 1970 to 1990	
2717	Ecological Risks, Stakeholder Values, and River Basins: Testing Management Alternatives for the Illinois River	
2718	National Center for Environmental Research and Quality Assurance NCERQA Grant Final Report Summary	
2719	Nutrient loading assessment in the Illinois River Basin using a synthetic approach	
2720	Lists of contracts - 8 to the deposition of Steve Storm	
2721	Fixed Term Turkey Feeding and Management Agreement - 03 to the 5/15/2008 deposition of Tim Maupin	
2722	Letter with attachments - 31 to the deposition on Gary Murphy	
2723	Environmental Poultry Farm Management - 20 to the deposition of Leasea Butler - 20 to the deposition of Leasea Butler	
2724	Observation Report Template - 2 to the deposition of Gardner, Kurt	
2725	Subpoena for Kurt Gardner - 1 to the deposition of Gardner, Kurt	
2726	Monthly Operational Report for Water Treatment Plants - 2 to the deposition of Gassaway, Michael	
2727	Subpoena of Cherokee County Rural Water District #2 - 1 to the deposition of Gassaway, Michael	
2728	2009 ODAFF Cargill grower file supplement (2009 Cargill Supp-001 - 2009 Cargill Supp-00275)	
2729	Adair, Sam - Grower File 2005	
2730	Alewine, Cliff - Grower File 2005	
2731	Amos, Jerald - Grower File 2005	
2732	Anderson, Bill #1 - Grower File 2007 Supplement	
2733	Anderson, Bill #2 - Grower File 2007 Supplement	
2734	Anderson, Julie - Grower File 2007 Supplement	
2735	Andrews, Anita - Grower File 2005	
2736	Andrews, Jeff - Grower File 2007 Supplement	
2737	Andrews, Sam - Grower File 2005	
2738	Asbill, Dwain & Kim - Grower File 2005	
2739	Bailey, Vernon & Faye - Grower File 2005	
2740	Bayer, Martin - Grower File 2005	
2741	Becker, Lyle - Grower File 2005	
2742	Bell, J. Wayne & Mary A. - Grower File 2005	
2743	Bell, Jimmy - Grower File	
2744	Benton, Kenneth & Alberta - Grower File 2005	
2745	Binam, John & Carolyn - Grower File 2005	
2746	Bishop, Ricky - Grower File 2005	
2747	Black, George & Linda - Grower File 2005	
2748	Black, Jason & Sarah - Grower File 2005	
2749	Brakey, Steve - Grower File 2005	
2750	Brown, Allen - Grower File 2005	
2751	Brown, HD - Grower File 2005	
2752	Butler, Steve Farm 4 - Grower File 2005	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2753	Butler, Steve Farms 11-14 - Grower File 2005	
2754	Butler, Steve Farms 1-3 - Grower File 2005	
2755	Butler, Steve Farms 15-16 - Grower File 2005	
2756	Butler, Steve Farms 5-6 - Grower File 2005	
2757	Butler, Steve Farms 7-10 - Grower File 2005	
2758	Butts, Leon - Grower File 2005	
2759	Campbell, Bob & Maxine - Grower File 2005	
2760	Carte, Jerry - Grower File 2005	
2761	Catron, Jesse - Grower File 2005	
2762	Chaffin, John - Grower File 2005	
2763	Chamberlain, Dennis - Grower File 2005	
2764	Chamberlain, Vernie - Grower File	
2765	Chandler, Sam - Grower File 2005	
2766	Cobb, Norman - Grower File 2005	
2767	Cochran, James - Grower File 2005	
2768	Collins, Roger - Grower File 2005	
2769	Day, Larry & Deanna - Grower File 2005	
2770	Dixon, Lee & Carmen - Grower File 2005	
2771	Doyle, Bryce - Grower File 2005	
2772	Doyle, Ernest - Grower File 2005	
2773	Doyle, Ernest - Grower File 2007 supplement	
2774	Doyle, Jim - Grower File	
2775	Edgmon, Marland - Grower File 2005	
2776	Ellis, Danny - Grower File 2005	
2777	Engleman, Bill - Grower File 2005	
2778	Engleman, Bill - Grower File 2007 Supplement	
2779	English, Leonard - Grower File	
2780	Enneking, James - Grower File 2005	
2781	Etheridge, Sherman - Grower File 2005	
2782	Eubanks, Randy - Grower File 2005	
2783	Ferrell, Howard - Grower File 2005	
2784	Fink, Jimmy & Teresa - Grower File 2005	
2785	Fisher, Gary - Grower File 2005	
2786	Fleig, Gary - Grower File 2005	
2787	Ford, Trent & Kim - Grower File 2005	
2788	Ford, Trent & Kim - Grower File 2007 Supplement	
2789	Gatewood, JW - Grower File 2005	
2790	George's land application records	
2791	George's land application records GE 7033-7355, GE 2184-2502	
2792	Glenn, Kenneth - Grower File	
2793	Glenn, Larry - Grower File 2005	
2794	Guthrie, Carl - Grower File 2005	
2795	Guthrie, Dale - Grower File 2005	
2796	Guthrie, Dale - Grower File 2007 Supplement	
2797	Hammons, Timothy - Grower File 2005	
2798	Hampton, Lois - Grower File 2005	
2799	Harper, Wilks - Grower File 2005	
2800	Her, Kevin - Grower File 2005	
2801	Herr, Samson - Grower File 2005	
2802	Hickey, Jack - Grower File	
2803	Hurt, Glen - Grower File 2005	
2804	Hurt, Greg - Grower File 2005	
2805	Hutchins, Dale - Grower File 2005	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2806	Igo, Paul - Grower File 2005	
2807	Jarrett, Cathy - Grower File 2005	
2808	Johnson, Johny - Grower File 2005	
2809	Jones, John - Grower File 2005	
2810	Jones, Montie - Grower File 2005	
2811	Jordan, Robert & Linda - Grower File 2005	
2812	Kauffeld, Norma - Grower File 2005	
2813	Kay, Bill - Grower File 2005	
2814	Ketcher, Cliff - Grower File 2005	
2815	Ketkeo, Kevin - Grower File 2007 Supplement	
2816	Ketkoe, Kevin - Grower File 2005	
2817	Kimble, Beverly - Grower File 2005	
2818	Knight, Harold - Grower File 2005	
2819	Koehn, Vaden - Grower File 2005	
2820	Koehn, Wesley - Grower File 2005	
2821	Lee, Doua - Grower File 2005	
2822	Lee, Doua - Grower File 2007 Supplement	
2823	Lee, Xay - Grower File 2005	
2824	Lee, Young & True - Grower File 2005	
2825	Littlejohn, Blake - Grower File 2005	
2826	Littlejohn, Blake - Grower File 2007 Supplement	
2827	Lo, Lee - Grower File 2005	
2828	Loftin, Juana - Grower File 2005	
2829	Loftin, Juana - Grower File 2007 Supplement	
2830	Longshore, Bob - Grower File 2005	
2831	Longshore, Bob - Grower File 2007 Supplement	
2832	Longshore, Dianne - Grower File 2005	
2833	Longshore, Dianne - Grower File 2007 Supplement	
2834	Longshore, Ricky - Grower File 2005	
2835	Longshore, Ricky - Grower File 2007 Supplement	
2836	Lor, Vue - Grower File 2005	
2837	Lor, Yia - Grower File 2005	
2838	Lowes, Sandra & Sam - Grower File 2005	
2839	Martin, Carol - Grower File 2005	
2840	Masters, Clyde - Grower File 2005	
2841	Masters, Clyde - Grower File 2007 Supplement	
2842	Masters, Sandra - Grower File	
2843	Matthews, Cindy - Grower File 2005	
2844	Matthews, Letha - Grower File 2005	
2845	McCool, John - Grower File 2005	
2846	McCratic, Steve & Debbie - Grower File 2005	
2847	McGarrah, Larry - Grower File 2005	
2848	Mefford, Farril - Grower File 2005	
2849	Mefford, Farril - Grower File 2007 Supplement	
2850	Million, Gracie - Grower File 2005	
2851	Million, Larry - Grower File 2005	
2852	Mitchell, Keith & Jerri - Grower File 2005	
2853	Mogg, Dennis - Grower File 2005	
2854	Morrill, James & Roxana - Grower File 2005	
2855	Morris, Gertrude - Grower File 2005	
2856	Moua, Xohnhia & Yer Yang - Grower File 2005	
2857	Moua, Xohnia & Yer Yang - Grower File 2007 Supplement	
2858	Mullin, Daryl - Grower File 2005	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2859	Noblin, Everett & Judy - Grower File 2005	
2860	Noblin, Everett & Judy - Grower File 2007 Supplement	
2861	Nubbie, Barney - Grower File 2005	
2862	O'Leary, Dwayne - Grower File 2005	
2863	Osburn, Donnie - Grower File 2005	
2864	Parker, James - Grower File 2005	
2865	Parker, James & Carol - Grower File 2007 Supplement	
2866	Patterson, Bob - Grower File 2005	
2867	Patterson, Bob - Grower File 2007 Supplement	
2868	Patterson, Lonnie - Grower File 2005	
2869	Perkins, Larry - Grower File 2005	
2870	Phakonekham, Linthong - Grower File 2005	
2871	Pharr, Larry - Grower File 2005	
2872	Pharr, Larry - Grower File 2007 Supplement	
2873	Phillips, Earl - Grower File 2005	
2874	Pigeon, James & Ruth - Grower File	
2875	Pigeon, Jim & Michelle -- Grower File 2007 Supplement	
2876	Prater, Chris - Grower File 2005	
2877	Reed, Joel - Grower File	
2878	Reed, Leslie - Grower File 2005	
2879	Reed, Ricky - Grower File 2005	
2880	Ritchie, Randy - Grower File 2005	
2881	Ritchie, Randy - Grower File 2007 Supplement	
2882	Ritter, Joe - Grower File 2005	
2883	Robbins, Roy - Grower File 2005	
2884	Ross, Emmett - Grower File 2005	
2885	Ross, Emmett - Grower File 2007 Supplement	
2886	Ross, Pamela - Grower File 2005	
2887	Rucker, Doc & Jan - Grower File 2005	
2888	Rumple, Dale - Grower File 2005	
2889	Saunders, W.A. & Bev - Grower File 2005	
2890	Schwabe, Robert - Grower File 2005	
2891	Schwabe, Robert - Grower File 2007 Supplement	
2892	Scott, Karen - Grower File 2005	
2893	Simmons Food #36 - Grower File 2005	
2894	Simmons Food #37 - Grower File 2005	
2895	Simmons Foods #35 - Grower File 2005	
2896	Smith, Charlie - Grower File 2005	
2897	Snodgrass, Kenneth - Grower File 2005	
2898	Snowbird Farms - Grower File 2005	
2899	Snyder, Bill - Grower File 2005	
2900	Sonner LLC #1 - Grower File 2005	
2901	Sonner, LLC #2 - Grower File 2005	
2902	Spence, Fred - Grower File 2005	
2903	Sroufe, Crystal - Grower File 2005	
2904	Stephen, Gerald - Grower File 2005	
2905	Stricklen, Scott & Karla - Grower File 2005	
2906	Strombeck, Tom - Grower File 2005	
2907	Sweepston, Oscar - Grower File 2005	
2908	Swicegood, David - Grower File 2005	
2909	Swicegood, Doyle & Angela - Grower File 2005	
2910	Teague, Roy - Grower File 2005	
2911	Thao, Cherpao - Grower File 2005	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2912	Thao, Pao - Grower File 2005	
2913	Toews, Phillip - Grower File 2005	
2914	Tomlinson, Bob - Grower File 2005	
2915	Trammel, Larry - Grower File 2005	
2916	Tyer, Virgil - Grower File	
2917	Tyson land application records - TSN60475S0K-TSN60502S0K	
2918	Tyson land application records - TSN20300S0K thru TSN20335S0K	
2919	Tyson land application records, TSN19794SOK-19819SOK	
2920	Unruh, Byron - Grower File 2005	
2921	Vang, Chue Fen - Grower File 2005	
2922	Vang, Jada Lo & Pao - Grower File 2005	
2923	Vang, Po - Grower File 2005	
2924	Varnon, Christopher & Susie - Grower File 2005	
2925	Vaughn, Marty - Grower File	
2926	Vaughn, Randal - Grower File 2005	
2927	Vaughn, Randall - Grower File 2007 Supplement	
2928	Voss, Kurt - Grower File	
2929	Vue, Lor & Bila - Grower File 2005	
2930	Vue, Mai Nhia - Grower File 2005	
2931	Vue, Mai Nhia - Grower File 2007 Supplement	
2932	Wedell, Keith - Grower File 2005	
2933	Williams, Charles - Grower File 2005	
2934	Williams, Charles - Grower File 2007 Supplement	
2935	Williams, James - Grower File 2005	
2936	Winningham, Balton - Grower File 2005	
2937	Winningham, Balton - Grower File 2007 Supplement	
2938	Wofford, Brad & Kelli - Grower File 2005	
2939	Womack, Clinton - Grower File 2005	
2940	Wood, Lowell - Grower File 2005	
2941	Woods, Howard & Donna - Grower File 2005	
2942	Woods, Paul - Grower File 2005	
2943	Worley, David & Michelle - Grower File 2005	
2944	Worley, Paula - Grower File 2007 Supplement	
2945	Worley, Paula & Jack - Grower File 2005	
2946	Xai, Sue Lor & Yer Yang - Grower File 2005	
2947	Xiong, Chaing - Grower File 2005	
2948	Yang, Doua - Grower File 2005	
2949	Yang, Doua & Fang - Grower File 2007 Supplement	
2950	Yang, Yer & Che Kue - Grower File 2005	
2951	Yell, Russell - Grower File 2005	
2952	Younger, William - Grower File 2005	
2953	Soil analysis report - Ex. 26 to the deposition of Kirk Houtchens	
2954	Brian Haggards resume and experience - 7 to the deposition of Brian Haggard	
2955	Runoff Water Quality from Broiler Litter-Amended Tall Fescue in Response to Natural Precipitation in the Ozark Highlands - 2 to the deposition of Brian Haggard	
2956	Subpoena for Brian Haggard - 1 to the deposition of Brian Haggard	
2957	A Community Waterborne Outbreak of Salmonellosis and the Effectiveness of a Boil Water Order	
2958	Broiler Production and Management	
2959	Campylobacter 2nd Edition	
2960	Campylobacter jejuni loss of culturability in aqueous microcosms and ability to resuscitate in a mouse model	
2961	Cargill Defendants' ESI - Rocco Turkey Breeder - 104 - Drug Assays	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2962	Choice of a routine method for detecting methicillin-resistance in staphylococci	
2963	Classification of Antibiotic Resistance Patterns of Indicator Bacteria by Discriminant Analysis: Use in Predicting the Source of Fecal Contamination in Subtropical Waters	
2964	Critically Important Antibacterial Agents for Human Medicine for Risk Management Strategies of Non-Human Use	
2965	Determining Sources of Fecal Pollution in a Rural Virginia Watershed with Antibiotic Resistance Patterns in Fecal Streptococci	
2966	Discriminant Analysis of Antibiotic Resistance Patterns in Fecal Streptococci, a Method to Differentiate Human and Animal Sources of Fecal Pollution in Natural Waters	
2967	Discriminant Analysis of Ribotype Profiles of Escherichia coli for Differentiating Human and Nonhuman Sources of Fecal Pollution	
2968	Do U.S. Environmental Protection Agency Water Quality Guidelines for Recreational Waters Prevent Gastrointestinal Illness? A Systematic Review and Meta-analysis	
2969	Does Enterohemorrhagic Escherichia coli O157:H7 Enter the Viable but Nonculturable State in Salted Salmon Roe?	
2970	Elevated Risk of Carrying Gentamicin-Resistant Escherichia coli among U.S. Poultry Workers	
2971	Estimates of the severity of illnesses associated with bathing in marine recreational waters contaminated with domestic sewage	
2972	Estimation of Most Probable Number Salmonella Populations on Commercial North Carolina Turkey Farms	
2973	Evaluation of antibiotic resistance analysis and ribotyping for identification of faecal pollution sources in an urban watershed	
2974	Evaluation of microbial source tracking methods using mixed fecal sources in aqueous test samples	
2975	Experimental Campylobacter jejuni Infection in Humans	
2976	FoodNet Estimate of the Burden of Illness Caused by Nontyphoidal Salmonella Infections in the United States	
2977	Food-Related Illness and Death in the United States	
2978	In Vivo Resuscitation, and Virulence towards Mice, of Viable but Nonculturable Cells of Vibrio vulnificus	
2979	Indicators for Waterborne Pathogens (Book)	
2980	Induction of Escherichia coli and Salmonella typhimurium into the viable but nonculturable state following chlorination of wastewater	
2981	Isolation of Escherichia coli O157:H7 from Retail Fresh Meats and Poultry	
2982	Letter - TSN088218SOK	
2983	Levels of zoonotic agents in British livestock manures	
2984	Macrolide-resistant Campylobacter: the meat of the matter	
2985	Microbial Agents Associated with Waterborne Diseases	
2986	Microbial Source Tracking	
2987	Modeling the Growth and Death Kinetics of Salmonella in Poultry Litter as a Function of pH and Water Activity	
2988	New trends in emerging pathogens	
2989	Occurrence of Escherichia coli O157:H7 in Diverse Farm Environments	
2990	Performance, Design, and Analysis in Microbial Source Tracking Studies	
2991	Phenotypic library-based microbial source tracking methods: Efficacy in the California collaborative study	
2992	Prescription - Tyson Foods, Inc Stillwell Hatchery	
2993	Prescription Request - Thompson 8-13	
2994	Presence of Shiga toxin-producing Escherichia coli O157 in living layer hens	
2995	Reducing the Carriage of Foodborne Pathogens in Livestock and Poultry	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

2996	Relationship of Microbial Indicators to Health Effects At Marine Bathing Beaches	
2997	Report of the Experts Scientific Workshop on Critical Research Needs for the Development of New or Revised Recreational Water Quality Criteria	
2998	Report of the FAO/WHO/OIE Expert Meeting on Critically Important Antimicrobials	
2999	Retention of virulence in viable but non-culturable halophilic <i>Vibrio</i> spp.	
3000	Review of epidemiological studies on health effects from exposure to recreational water	
3001	Risk Factors for Sporadic <i>Campylobacter</i> Infection in the United States: A Case-Control Study in FoodNet Sites	
3002	Salmonella Populations and Prevalence in Layer Feces from Commercial High-Rise Houses and Characterization of the Salmonella Isolates by Serotyping, Antibiotic Resistance Analysis, and Pulsed Field Gel Electrophoresis	
3003	Salmonella Verification Sample Result Reporting: Agency Policy	
3004	Salmonellosis	
3005	Salmonellosis General Information	
3006	Sample Size, Library Composition, and Genotypic Diversity among Natural Populations of <i>Escherichia coli</i> from Different Animals Influence Accuracy of Determining Sources of Fecal Pollution	
3007	Specific Enzymatic Amplification of DNA In Vitro: The Polymerase Chain Reaction	
3008	Table 1. Comparison of wastewater reclamation facilities sampled for indicator organism and pathogens in this study	
3009	Table 1. Performance statistics for tests in which results were based on isolate-by-isolate classification into the various known-source categories	
3010	Testing the Waters: A guide to Water Quality at Vacation Beaches, 17th edition	
3011	The Extent of Surface Contamination of Retailed Chickens with <i>Campylobacter jejuni</i> Serogroups	
3012	The Growing Threat of Foodborne Bacterial Enteropathogens of Animal Origin	
3013	The State of Oklahoma 2006 Water Quality Assessment Integrated Report	
3014	The Viable but Nonculturable State in Bacteria	
3015	Towards a natural system of organisms: Proposal for the domains Archaea, Bacteria, and Eucarya	
3016	Use of Antibiotic Resistance Analysis for Representativeness Testing of Multiwatershed Libraries	
3017	Volume 1-Coastal and Fresh Waters - Guidelines for safe recreational water environments	
3018	Water Quality Standards for Coastal and Great Lakes Recreation Waters	
3019	Harwood - Figure 1 - Fecal coliform concentrations vs <i>E. coli</i> concentrations in IRW samples.	
3020	Harwood - Figure 2 - Overview of poultry litter biomarker (PLB) development and validation.	
3021	Harwood - Figure 3 - Standard curve showing the linear relationship between fluorescent signal (Ct value) and increasing poultry litter biomarker (PLB) gene copy number.	
3022	Harwood - Figure 4 - Correlation of enterococci concentrations with the poultry litter biomarker (QPCR) concentration.	
3023	Harwood - Figure 5 - Water sample locations that were positive for the poultry litter biomarker (PLB) in the IRW. Colored circles mark quantifiable levels determined by QPCR. Black triangles mark detectable levels by nested Sybr green PCR.	
3024	Harwood - Figure 6 - Soil sample locations that were positive for the poultry litter biomarker (PLB) in the IRW. Colored circles mark quantifiable levels determined by QPCR. Black triangles mark detectable levels by nested Sybr green PCR.	
3025	Harwood - Table 1 - Nucleotide sequences and targets of primers used in this study.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3026	Harwood - Table 2 - Specificity of the nested PCR assay for PLB against nontarget fecal samples from within and outside the watershed.	
3027	Hardwood - Table 3 - QPCR results for testing of feces from beef cattle (MAN-BC), duck (MAN-DK), goose (MAN-GS), swine (MAN-SW) and human sewage (MAN-HM) that were previously used in the specificity testing by the nested PCR method.	
3028	Harwood - Table 4 - QPCR results for testing of clean litter (BS-bedding material), seven additional beef cattle fecal samples collected in 2008 (BC-) and reference water samples (collected outside the watershed in an area thought to be free of poultry impact).	
3029	Harwood - Table 5 - QPCR results for litter, soil and water samples with quantifiable concentrations of the poultry litter biomarker (PLB).	
3030	Feed Formula - Cal-Maine	
3031	Schedule 2 - Standard Medication Costs	
3032	A Waterborne Outbreak of Gastroenteritis with Multiple Etiologies among Resort Island Visitors and Residents: Ohio, 2004	
3033	Ambient Water Quality Criteria for Bateria - 1986	
3034	Alum, Pelletizing and other Alternative Uses Memo - 3 to the deposition of Dan Henderson	
3035	Letter and Forms to be completed by Peterson Growers - 4 to the deposition of Dan Henderson	
3036	Opinions on the Poultry Litter Issues Memo - 1 to the deposition of Dan Henderson	
3037	Poultry Water Quality Handbook - 5 to the deposition of Dan Henderson	
3038	Spavinaw Watershed Waste Management Plan Meeting Memo - 2 to the deposition of Dan Henderson	
3039	Strategies to Control Phosphorus in Poultry Litter Applied to Fields - 6 to the deposition of Dan Henderson	
3040	Animal Waste Caused Pollution, Study Shows - Exhibit 20 to Monty Henderson	
3041	BMPs Inc. Board Meeting - Exhibit 22 to Monty Henderson	
3042	BMPs Status Report of Poultry Litter Hauling for Cargill, Georges, Peterson, Simmons and Tyson - Exhibit 17 to Monty Henderson	
3043	Coop Scoop newsletter - Exhibit 10 to Monty Henderson	
3044	Dear Citizens of Oklahoma - Exhibit 15 to Monty Henderson	
3045	Eggstra news page - Exhibit 11 to Monty Henderson	
3046	Email from Sheri Herron - Exhibit 18 to Monty Henderson	
3047	Email from Sheri Herron - Exhibit 19 to Monty Henderson	
3048	Email from Sheri Herron to Steve Patrick et. al. - Exhibit 16 to Monty Henderson	
3049	Environmental Framework and Implementation Strategy for Poultry Operations - A Voluntary Program Developed and Adopted by the Poultry Industry - Exhibit 4 to Monty Henderson	
3050	Focus on Phosphorus - Exhibit 9 to Monty Henderson	
3051	George's Broiler Growing Contract - Large Broilers - Exhibit 12 to Monty Henderson	
3052	Grower acknowledgment - Exhibit 6 to Monty Henderson	
3053	Letter from Arkansas Poultry Federation - Exhibit 13 to Monty Henderson	
3054	Letter from Arkansas Poultry Federation - Exhibit 14 to Monty Henderson	
3055	Memo to George's Growers from Edwards - Exhibit 7 to Monty Henderson	
3056	National Broiler Council press release - Exhibit 5 to Monty Henderson	
3057	Note from the desk of Monty Henderson - Exhibit 8 to Monty Henderson	
3058	Phosphorus Precipitation in Poultry Litter with AL CA and FE Amendments - Exhibit 1 to Monty Henderson	
3059	Poultry Water Quality Handbook - Exhibit 3 to Monty Henderson	
3060	Reflections from the River: Saving the Illinois River - 1 to the deposition of Al Herrin	
3061	BMPs Board Meeting Minutes - 18 to the deposition of Sheri Herron	
3062	BMPs Invoices - 24 to the deposition of Sheri Herron	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3063	BMPs Response and Spreadsheet - 30 to the deposition of Sheri Herron	
3064	Final Report for Project 03-1100 - 27 to the deposition of Sheri Herron	
3065	Foundation for Organic Resources Management, Poultry Growers' Workshops - 2 to the deposition of Sheri Herron	
3066	Houses per Watershed per State Tables - 26 to the deposition of Sheri Herron	
3067	Illinois River Nutrient Mgmt - Conference Call E-mail - 13 to the deposition of Sheri Herron	
3068	Illinois River Watershed Poultry Litter Export Letter - 11 to the deposition of Sheri Herron	
3069	Incorporation Documents for BMPS, Inc. - 6 to the deposition of Sheri Herron	
3070	Letter and BMP's Spreadsheets - 23 to the deposition of Sheri Herron	
3071	Nonpoint Source Summary Page Project 02-06 FY 02 CWA Section 319(h) - 28 to the deposition of Sheri Herron	
3072	Nutrient Content of Broiler Litter Slide with Tables - 3 to the deposition of Sheri Herron	
3073	OSRC Hauling Report Email - 12 to the deposition of Sheri Herron	
3074	OSRC Status Report of Poultry Litter Hauling - 17 to the deposition of Sheri Herron	
3075	Paying for Litter E-mail - 21 to the deposition of Sheri Herron	
3076	Phosphorus Indices to Predict Risk for Phosphorus Losses - 15 to the deposition of Sheri Herron	
3077	Poultry Litter Transport from the Illinois River Watershed (OK) to Non-Nutrient Limited Watersheds - 9 to the deposition of Sheri Herron	
3078	PPM Plus: A Tool to Aid in Nutrient Management Plan Development - 20 to the deposition of Sheri Herron	
3079	River Hauling Grants Tables - 7 to the deposition of Sheri Herron	
3080	Soil Phosphorus Levels: Concerns and Recommendations - 22 to the deposition of Sheri Herron	
3081	Spreadsheet of buyers who requested litter, annual quantities requested and the price they are willing to pay - 19 to the deposition of Sheri Herron	
3082	Status Report of Poultry Litter Hauling for Cargill, Georges, Peterson, Simmons and Tyson - 16 to the deposition of Sheri Herron	
3083	Sub-Grant Agreement Between ASWC Commission and BMPs, Inc. 182 - 29 to the deposition of Sheri Herron	
3084	Subpoena for BMPs, Inc - 1 to the deposition of Sheri Herron	
3085	Tables of Poultry Litter Production in Eucha/Spavinaw and Illinois River Watersheds in OK and AR - 10 to the deposition of Sheri Herron	
3086	Tables of Tons of Litter Hauled - 8 to the deposition of Sheri Herron	
3087	Tons Hauled per Watershed per Poultry Company Tables - 25 to the deposition of Sheri Herron	
3088	Update on Hauling Grants Memo - 14 to the deposition of Sheri Herron	
3089	An Investigation of the Fisheries Resources of the IR	
3090	Chronicles of Oklahoma Volume 6, No. 2 06/00/1928 the Naming of the Canadian River	
3091	Geography of Oklahoma - page 160	
3092	Historical References To Illinois River Water Quality	
3093	Immediate Water Pollution Control Needs, IRW, Arkansas and OK	
3094	Interim Progress Report Water Resources Planning Study For Arkansas and Oklahoma (Project No. Wrrc B-001-Ark)	
3095	Illinois River ... a People River	
3096	Journal of Captain John R. Bell	
3097	Journal of Maj. Ethan Allen Hitchcock	
3098	Lake Tenkiller Good Choice	
3099	Multivariate Assessment of Environmental Processes of Cyprinid Fishes of the IR	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3100	Natural Resources of the Arkansas Valley	
3101	Oklahoma Geography	
3102	Paper on Status and Future of the IR	
3103	Prehistoric Oklahomans Or the Boomers Came Lately	
3104	Recollections of the IR and Ozark Mountains	
3105	Report of Investigations Respecting the Fishes of Arkansas	
3106	Sportsman's and Tourist Handy Guide To Happy Outings 12 Eventful Years	
3107	Surface Waters of Illinois River Basin In Arkansas and Oklahoma Magnitude Distribution and Quality of Streamflow	
3108	Survey of Arkansas River - Letter from The Secretary of War	
3109	The Effects of Regional Development of the IR Environment	
3110	The Fishes of the Illinois River In Oklahoma and Arkansas	
3111	The Geography of Oklahoma (Book)	
3112	The Geology of a Portion of Northeastern OK	
3113	The Illinois River - Chronicles of OK	
3114	The IR - For Sherrill Nilson It's a Life Long Love Affair	
3115	The Ozarks Outdoors the Guide For Fishermen, Hunters, and Tourists	
3116	Try Illinois Float Trip	
3117	A Journal of Travels Into the Arkansas Territory During the Year 00/00/1819	
3118	A Naturalist In Indian Territory	
3119	Chronicles of Oklahoma 00/00/1984 - 00/00/1985 Vol. 62	
3120	Chronicles of Oklahoma Volume 18, No. 3 09/00/1940	
3121	Chronicles of Oklahoma Volume 5, No.1 03/00/1927 Appendix - 37	
3122	Fishes Collected In Oklahoma and Arkansas In 00/00/1927	
3123	The Illinois Wild and Scenic River Study	
3124	Blank Observation Report - 2 to the deposition of Michael Huff	
3125	Observation Report - 4 to the deposition of Michael Huff	
3126	Observation Report WP-0568 - 3 to the deposition of Michael Huff	
3127	Subpoena of M. Huff - 1 to the deposition of Michael Huff	
3128	Observation Report - 9 to the deposition of Gerard Hummel	
3129	Observation Report of Waypoint 1 - 6 to the deposition of Gerard Hummel	
3130	Observation Report of Waypoint 274 - 4 to the deposition of Gerard Hummel	
3131	Observation Report of Waypoint 279 - 7 to the deposition of Gerard Hummel	
3132	Observation Report of Waypoint 296 - 5 to the deposition of Gerard Hummel	
3133	Observation Report of Waypoint 78 - 8 to the deposition of Gerard Hummel	
3134	Observation Report of WP 10 - 3 to the deposition of Gerard Hummel	
3135	Observation Report of WP 11 - 11 to the deposition of Gerard Hummel	
3136	Observation Report of WP11 - 10 to the deposition of Gerard Hummel	
3137	Observation Report Template - 2 to the deposition of Gerard Hummel	
3138	Subpoena for Gerard Hummel - 1 to the deposition of Gerard Hummel	
3139	Confined Animal Production and Manure Nutrients	
3140	Conversion Equations for Soil Test Extractants: Mehlich-1 and Mehlich-3	
3141	Evaluation of Phosphorus Source Component in the Phosphorus Index for Pastures	
3142	Fertilizer and Lime Requirements for Oklahoma	
3143	Fertilizer Recommendation Guide	
3144	Interpreting Soil Test Results	
3145	Managing Phosphorus from Animal Manure	
3146	Phosphorus Indices to Predict Risk for Phosphorus Losses	
3147	Procedures Used by State Soil Testing Laboratories in the Southern Region of the United States	
3148	Relating Soil Phosphorus to Dissolved Phosphorus in Runoff: A Single Extraction Coefficient for Water Quality Modeling	
3149	Soil Amendment Act	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3150	Soil Phosphorus Levels: Concerns and Recommendations	
3151	2007 ANRC Summary	
3152	Chart providing Soil Sample, Average P Level, and Integrator information - PI-Johnson1282-PIJohnson1285	
3153	Comparison of commercial fertilizer P2O5 and P2O5 from poultry waste applied in the IRW	
3154	Cover sheet to Exhibit 9 to Gordon Johnson deposition (ODAFF)	
3155	Figure 2. Projected decline in average STP values for Washington and Benton counties when	
3156	Figure 4. Soil test P values from Arkansas Natural Resources Commission	
3157	Figure 5. Relationship between Mehlick 3 Soil test P and runoff	
3158	Johnson Chart - Manure Nutrients Relative to the Capacity of Cropland	
3159	Johnson chart - Relating Soil P to Dissolved P in Runoff	
3160	Johnson Charts - Soil Test P and Number of P soil tests for Benton and Washington Counties 00-07	
3161	Johnson Charts - Soil Test P and Number of P soil tests for Benton and Washington Counties 00-08	
3162	Johnson Figure 1. Relationship between soil test P and relative crop yield	
3163	Johnson Figure 2. Projected decline in average STP values for Washington and Benton counties when P depletion . . .	
3164	Johnson Figure 3. Average STP of samples from field where poultry litter was applied in the Eucha	
3165	Johnson Figure 3. Mean and weighted mean STP of samples from fields where poultry litter was applied in the Eucha	
3166	Johnson Figure 4. Mechanisms of P transport over landscape	
3167	Johnson Map 30 - Excess manure phosphorus assuming no export of manure from farm, 1997	
3168	Johnson table - Phosphorus soil test calibration	
3169	Johnson Table 1 - Soil Test P calibrations for fescue and bermudagrass	
3170	Johnson Table 2. 2007 critical STP levels in the Southern Region of the US	
3171	Johnson Table 2. Soil test N and P values for samples from Georges and Tyson growers	
3172	OK Ag soil test summary CR 2247 - exhibit 12 to Gordon Johnson depo	
3173	OSU Managing P from Animal Manure PSS-2249	
3174	OSU position statement 2001 - exhibit 1 to Gordon Johnson depo	
3175	OSU Smolen P and Water Quality	
3176	Science Based P Mgt OSU PT 98-1 PI State's Exhibit 0087	
3177	SERA 17 article Defs PI Ex 46	
3178	Soil Amendment Act & rules - exhibit 22 to Gordon Johnson depo	
3179	Soil Test Interp OSU PSS 2225 PI State's Exhibit 0091	
3180	Summary of public STP data for Arkansas	
3181	Title XXII - Rules Governing the AR Soil Nutrient and Poultry Litter Application and Management Program	
3182	U of A STP Levels concerns & recommendations	
3183	Oklahoma Department of Environmental Quality Monthly Operational Report Water Treatment Plants - 2 to the deposition of Kenneth Johnson	
3184	Subpoena of Tahlequah Public Works Authority - 1 to the deposition of Kenneth Johnson	
3185	Animal Waste Caused Pollution, Study Shows	
3186	Dry Poultry Litter Handling Best Management Practices - 12 to the deposition of Preston Keller	
3187	E-mail re: Soil & Water/NonPoint Source Meeting - 26 to the deposition of Preston Keller	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3188	Environmental Framework and Implementation Strategy for Poultry Operations: A Voluntary Program Developed and Adopted by the Poultry Industry - 30 to the deposition of Preston Keller	
3189	Environmental Manual Update E-mail - 7 to the deposition of Preston Keller	
3190	Environmental Poultry Farm Management Plan Tyson Springdale Research Farm status and recommendation report - 14 to the deposition of Preston Keller	
3191	Illinois River Phosphorus Abatement Project - 25 to the deposition of Preston Keller	
3192	Illinois River Watershed Growers Springdale Complex - 11 to the deposition of Preston Keller	
3193	Letter to Citizens of Oklahoma re: Proposal to Improve Management of Poultry-Related Nutrients - 19 to the deposition of Preston Keller	
3194	Maryland's Manure Transport Program - 9 to the deposition of Preston Keller	
3195	Memo re: Environmental Compliance for Poultry Litter- 29 to the deposition of Preston Keller	
3196	Memo re: Info pertaining to Animal Waste Management Plan and OK Statute requirements - 15 to the deposition of Preston Keller	
3197	Nutrient Management Plan Tysons Research Farm - 13 to the deposition of Preston Keller	
3198	On-Farm Evaluation of the Use of Aluminum Sulfate (Alum) as a Poultry Litter Amendment - 5 to the deposition of Preston Keller	
3199	Optimizing BMPs, Water Quality and Sustained Agriculture in the Lincoln Lake Watershed - 21 to the deposition of Preston Keller	
3200	Optimizing Management Practices, Water Quality, and Sustained Agriculture in the Lincoln Lake Watershed - 20 to the deposition of Preston Keller	
3201	Phosphorus Precipitation in Poultry Litter with AL, CA and FE Amendments	
3202	Poultry Water Quality Handbook - 22 to the deposition of Preston Keller	
3203	Poultry Water Quality Handbook - 23 to the deposition of Preston Keller	
3204	Proceedings 2002 National Poultry Waste Management Symposium - 35 to the deposition of Preston Keller	
3205	Questions and Answers About Litter Treatments and Their Role in Phosphorus Control (draft) - 17 to the deposition of Preston Keller	
3206	Subpoena of Preston Keller - 1 to the deposition of Preston Keller	
3207	Tyson Environmental Poultry Farm Management Workshop - 31 to the deposition of Preston Keller	
3208	Tyson Foods, Inc. Environmental Policy - 6 to the deposition of Preston Keller	
3209	Tyson Foods, Inc. Watershed Management Project - 18 to the deposition of Preston Keller	
3210	Tyson Nutrient Management Spreadsheet Requirements - 10 to the deposition of Preston Keller	
3211	Tyson Proposal Work Plan and Application for Water Quality Improvement Fund Nonpoint Source Project - 16 to the deposition of Preston Keller	
3212	Assessment of Multimodal Transport of Baled Poultry Litter and Dewatered Biosolids from Northwest Arkansas	
3213	Buffers and Vegetative Filter Strips	
3214	Campylobacter and Salmonella Populations Associated with Chickens Raised on Acidified Litter	
3215	Decreasing Phosphorus Solubility in Poultry Litter with Aluminum, Calcium, and Iron Amendments	
3216	Design Recommendations for Riparian Corridors and Vegetated Buffer Strips	
3217	Effectiveness and Longevity of Phosphorus Inactivation with Alum	
3218	Effectiveness of Vegetative Filter Strips in Controlling Losses of Surface-Applied Poultry Litter Constituents	
3219	Fate of Wastewater Bacteria and Viruses in Soil	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3220	Illinois River Basin Tour 2002	
3221	Long-Term Effects of Poultry Litter, Alum-Treated Litter, and Ammonium Nitrate on Aluminum Availability in Soils	
3222	Long-Term Effects of Poultry Litter, Alum-Treated Litter, and Ammonium Nitrate on Phosphorus Availability in Soils	
3223	Long-Term Phosphorus Assimilative Capacity in Freshwater Wetlands: A New Paradigm for Sustaining Ecosystem Structure and Function	
3224	New Arkansas Laws Regulate Use and Management of Poultry Litter and Other Nutrients	
3225	Nutrient Management Planning for Livestock Operations: An Overview	
3226	On-Farm Evaluation of Aluminum Sulfate (Alum) as a Poultry Litter Amendment: Effects on Litter Properties	
3227	Poultry Litter Transport from the Illinois River Watershed (Oklahoma) to Non-Nutrient Limited Watersheds	
3228	Restoration and Management of Lakes and Reservoirs	
3229	Review of Riparian Buffer Zone Effectiveness	
3230	Riparian Buffer Width, Vegetative Cover, and Nitrogen Removal Effectiveness: A Review of Current Science and Regulations	
3231	Riparian Wetlands and Water Quality	
3232	Sediment phosphorus release at a small impoundment on the Illinois River, Arkansas and Oklahoma, USA	
3233	Solids Transport and Erodibility of Poultry Litter Surface-Applied to Fescue	
3234	Stage 1 Disinfectants and Disinfection Byproducts Rule: A Quick Reference Guide	
3235	The Use of Alum for Lake Management	
3236	Treating Poultry Litter with Aluminum Sulfate (Alum)	
3237	Using Bermudagrass Forage Systems to Mine Phosphorus from High Soil-Test Phosphorus Soils	
3238	Vegetative Filter Strip Design for Grassed Areas Treated with Animal Manures	
3239	Vegetative Filter Strips for Agricultural Nonpoint Source Pollution Control	
3240	Vegetative Filter Strips for Nonpoint Source Pollution Control in Agriculture	
3241	King - Preliminary Cost Estimate for All Remedial Alternatives	
3242	King - Section 6 - Summary of Remedial Alternatives	
3243	Grower STP results by Integrator	
3244	Poultry Waste Land Disposal Chart	
3245	Antibiotic-resistant Enterococci and Fecal Indicators in Surface Water and Groundwater Impacted by a Concentrated Swine Feeding Operation	
3246	Antimicrobials Used in Livestock Production	
3247	Arsenic: A Roadblock to Potential Animal Waste Management Solutions	
3248	Bad Bug Book: Introduction to Foodborne Pathogenic Microorganisms and Natural Toxins	
3249	Center for a Livable Future	
3250	Comparison of arsenic content in pelletized poultry house waste and biosolids fertilizer	
3251	Dioxins and Dioxin-like Compounds in the Food Supply: Strategies to Decrease Exposure	
3252	Exposure of the American people to iodine-131 from Nevada nuclear-bomb tests.	
3253	Hogging It: Estimates of Antimicrobial Abuse in Livestock	
3254	Hogging It: Estimates of Antimicrobial Abuse in Livestock - front matter	
3255	How Sustainable Agriculture can Address the Environmental and Human Health Harms of Industrial Agriculture	
3256	Human Health Consequences of Antimicrobial Drug-Resistant Salmonella and Other Foodborne Pathogens	
3257	Industrial Food Animal Production, Antimicrobial Resistance, and Human Health	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3258	Isolation of Escherichia coli O157:H7 from Retail Fresh Meats and Poultry	
3259	Pew Commission Says Industrial Scale Farm Animal Production Poses "Unacceptable" Risks to Public Health, Environment	
3260	Precautionary Moratorium on New Concentrated Animal Feed Operations	
3261	Report of the Experts Scientific Workshop on Critical Research Needs for the Development of New or Revised Recreational Water Quality Criteria	
3262	Risk Assessment Evaluation for Concentrated Animal Feeding Operations	
3263	State of Connecticut Guidelines for Monitoring Bathing Water and Closure Protocol	
3264	The Animal-Human Interface and Infectious Disease in Industrial Food Animal Production: Rethinking Biosecurity and Biocontainment	
3265	The Epidemic of Antibiotic-Resistant Infections: A Call to Action for the Medical Community from the Infectious Diseases Society of America	
3266	Use of Streptogramin Growth Promoters in Poultry and Isolation of Streptogramin-Resistant Enterococcus faecium from Humans	
3267	Vaccines for the 21st Century: A Tool for Decisionmaking	
3268	Valuing Health: Cost Effectiveness Analysis for Regulation	
3269	What Do We Feed to Food Production Animals? A Review of Animal Feed Ingredients and Their Potential Impacts on Human Health	
3270	Lawrence Appendix 1 - Precautionary Moratorium on New Concentrated Animal Feed Operations	
3271	Lawrence Appendix 2 - Detailed information about bacteria recovered from the waters of the Illinois River Watershed	
3272	Lawrence Appendix 3 - Putting Meat on the Table: Industrial Farm Animal Production in America	
3273	Animal Waste Management Plan for Roy Teague Farm - 5 to the deposition of Anthony Lawrence	
3274	Article: Poultry Litter Transport Program - 10 to the deposition of Anthony Lawrence	
3275	Letter re: Acknowledge request for conservation planning assistance - 6 to the deposition of Anthony Lawrence	
3276	Natural Resources Conservation Service Conservation Practice Standard Nutrient Management - 3 to the deposition of Anthony Lawrence	
3277	Natural Resources Conservation Service Conservation Practice Standard Nutrient Management - 4 to the deposition of Anthony Lawrence	
3278	Oklahoma Department of Agriculture, Food, and Forestry: Water Quality: Registered Poultry Feeding Operations - 2 to the deposition of Anthony Lawrence	
3279	Oklahoma Registered Poultry Feeding Operations Act, Oklahoma Poultry Waster Transfer Act and Oklahoma Poultry Waste Applicators Certification Act - 1 to the deposition of Anthony Lawrence	
3280	Poultry Litter For Sale - 11 to the deposition of Anthony Lawrence	
3281	Poultry Litter Transport from Nutrient Limited Watersheds in Northeast Oklahoma Project Information - 9 to the deposition of Anthony Lawrence	
3282	Soil, Water & Forage Analytical Laboratory Test Reports - 7 to the deposition of Anthony Lawrence	
3283	Statewide Manure Transfer Resource Concerns - 8 to the deposition of Anthony Lawrence	
3284	State's Exhibit 001 - The State of Oklahoma 2004 Water Quality Assessment Integrated Report	
3285	Diagnostic and Feasibility Study On Tenkiller Lake Oklahoma	
3286	Figure 1.2 and accompanying text. Implementation Guidance for Ambient Water Quality Criteria for Bacteria	
3287	Implementation Guidance for Ambient Water Quality Criteria for Bacteria	
3288	IRW USGS Sampling Sites for Bacterial Data	
3289	Primary Body Contact Recreation Water Quality Standards	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3290	Standard Violations of E. coli and Fecal coliforms	
3291	Standard Violations of Enterococci	
3292	Summary of Bacterial Illnesses and Symptoms	
3293	Summary of Geometric Mean and Single Point Bacterial Exceedances for IRW Surface Waters	
3294	Table 1.1 Implementation Guidance for Ambient Water Quality Criteria for Bacteria	
3295	Ambient Water Quality Criteria for Bacteria - 1986	
3296	Subpoena of Gore Public Works Authority	
3297	System Totals Report - 2	
3298	Algae discovery should provide wake-up call - 10 to the deposition of Robert Lynch	
3299	E-mail re: Livestock numbers from the Ag census - 4 to the deposition of Robert Lynch	
3300	E-mail re: Work on the Influence Diagrams- 7 to the deposition of Robert Lynch	
3301	Final Report: Ecological Risks, Stakeholder Values and River Basins: Testing Management Alternatives for the Illinois River - 6 to the deposition of Robert Lynch	
3302	Letter to Counsel re: State's list of experts who will be providing Rule 26 disclosures - 2 to the deposition of Robert Lynch	
3303	Negotiating Science and Values with Stakeholders in the Illinois River Basin - 5 to the deposition of Robert Lynch	
3304	Subpoena of Robert Lynch - 1 to the deposition of Robert Lynch	
3305	University of Oklahoma Health Sciences Center Bio of Robert Lynch - 3 to the deposition of Robert Lynch	
3306	Bacteria counts - Exhibit 8 to the deposition of Lynch	
3307	Description of cyanobacteria and cyanobacterial toxins, potential for exposure and results of survey - 9 to the deposition of Robert Lynch	
3308	2007 1099-MISC Form for Danny Lynchard - Exhibit 2 to the deposition of Lynchard	
3309	Flight Log - Exhibit 3 to the deposition of Lynchard	
3310	Subpoena of Danny Lynchard - Exhibit 1 to the deposition of Lynchard	
3311	Agricultural Land Use Nutrients, and Water Quality in Benton and Washington County Chart - 3 to the deposition of Martin Maner	
3312	Agricultural Land Use, Nutrients, and Water Quality in Benton and Washington Counties - 1 to the deposition of Martin Maner	
3313	An Evaluation of the Arkansas Agricultural Nonpoint Source Water Pollution Prevention and Abatement Program - 5 to the deposition of Martin Maner	
3314	An Intensive Survey of the Illinois River (Arkansas and Oklahoma) in August 1985 - Abstract - 10 to the deposition of Martin Maner	
3315	Arkansas Water Resources Center April 6 and 7, 1993 Research Conference Focus on Phosphorus - 4 to the deposition of Martin Maner	
3316	Contamination of Boone-St. Joe Limestone Groundwater by Septic Tanks and Chicken Houses - 14 to the deposition of Martin Maner	
3317	Interaction Between Surface and Ground Water in the Transport of Nutrients from Animal Wastes in Karst Terrain - 9 to the deposition of Martin Maner	
3318	Land Use Effects on Ground Water Quality in Carbonate Rock Terrain - 2 to the deposition of Martin Maner	
3319	Memo - 12 to the deposition of Martin Maner	
3320	Moore's Creek Project 1990-98 - 7 to the deposition of Martin Maner	
3321	Poultry Federation Most Cleaned Out - 15 to the deposition of Martin Maner	
3322	Recent Total Phosphorus Loads in the Illinois River in Arkansas compared to Loads in 1980-93 - 13 to the deposition of Martin Maner	
3323	Reconnaissance Survey of Water Quality Illinois River, Arkansas - 11 to the deposition of Martin Maner	
3324	Savoy Experimental Watershed Webpage - 8 to the deposition of Martin Maner	
3325	"How can we have too much of a good thing?" advertisement	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3326	2003-2007 Broiler, Breeder, Pullet tables	
3327	Active Poultry Houses Located in the Illinois River Watershed (2005-2006)	
3328	Ad - Open Letter from Poultry Farmers to Oklahoma Citizens	
3329	Agriculture, Poultry Processing and the RCRA and CERCLA Programs	
3330	Arkansas NPS Management Program 2006-2010 Update	
3331	Average Inventory, Lincoln, AR	
3332	Broiler Production Contract, Springdale between Tyson and Bob Lee	
3333	Broiler Production Manuals	
3334	Cargill Contract Grower Best Management Practices Guide	
3335	Cargill Contract Grower Environmental Best Management Practices Guide	
3336	Cargill Farm #2 Map and Nutrient Management Plan	
3337	Cargill Farm Maps and Nutrient Management Plans	
3338	Cobb-Vantress Comprehensive Grandparent Pullet Management Guide	
3339	Cobb-Vantress Inc. GP Hen Contract	
3340	Cobb-Vantress Inc. GP Hen Contract	
3341	Decision Document For Final EPA Action on Oklahoma 2008 Section 303(d) List	
	Environmental and Hydrologic Setting of the Ozark Plateaus Study Unit, Arkansas,	
3342	Kansas	
3343	FAQs about Tyson Independent Poultry and Hog Growers	
3344	Final EPA Action on Oklahoma 2008 Section 303(d) List Letter	
	First Supplemental Responses of Defendant, Peterson Farms, Inc. to First Set of	
3345	Interrogatories and First Request for Production of Documents by Plaintiffs	
3346	Flock Evaluations - CARTP010904-010911	
3347	From the Desk of Monty Henderson, President/COO of George's, Inc.	
3348	From the Desk of Monty Henderson, President/COO of George's, Inc.	
3349	George's Broiler Grower Handbook	
3350	Illinois River 2006 Water Quality Assessment at Arkansas Hwy 59 Bridge	
	Illinois River Cooperative River Basin Resource Base Report - 1992 - OSU0005142-	
3351	OSU0005222	
	Information About the Impact of the Poultry Industry on Water Quality in Oklahoma and	
3352	Arkansas	
3353	Letter to Ernest Doyle of violations	
3354	Letters to Ernest Doyle and Jeri Mitchell outlining his violations	
3355	Letters to Ernest Doyle from State of OK, Dept of Agriculture of violations	
3356	Observation Reports	
	Oklahoma Water Resources Board Final Order: Establishing Vested Surface Water	
3357	Rights in the Illinois River Stream System Adair, Cherokee, Delaware and Sequoyah	
	Counties, Oklahoma	
3358	Opinions on the Poultry Litter Issues Memo	
	Order Approving Settlement Agreement, Vacating Order of March 14,2003 and	
3359	Administratively Closing Case	
3360	Peterson Farms Grower Handbook	
	Poultry Defendants' Response to Plaintiffs' Motion and Brief for Partial Summary	
	Judgment against Poultry Defendants on Issue of Liability for Grower's Disposal of	
	Poultry Manure or, in the alternative, Motion and Brief to Strike Plaintiffs' Motion and	
3361	Brief for Partial Summary Judgment Against Poultry Defendants	
3362	Poultry Houses in the Illinois River Watershed	
3363	Poultry Water Quality Handbook	
3364	Poultry Water Quality Handbook	
	Programmatic Environmental Assessment for Implementation of the Conservation	
3365	Reserve Enhancement Program Agreement for Oklahoma	

EXHIBIT LIST
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3366	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for the Illinois River Watershed in Arkansas	
3367	Public land survey sections of poultry waste disposed in the Illinois River Watershed	
3368	Pullet Rearing Guide: Noel Complex	
3369	Question Submitted by: The Honorable Kenneth Corn, State Representative, District 20	
3370	Responses of Defendant Cal-Maine Farms, Inc. to State of Oklahoma's March 17, 2009 Interrogatories and Requests for Production	
3371	Responses of Defendant, Peterson Farms, Inc. to State of Oklahoma's March 17, 2009 Interrogatories and Requests for Production	
3372	Science-Based Animal Waste Phosphorus Management for Oklahoma	
3373	Simmons Broiler Growing Management Reports	
3374	Simmons Foods, Inc.'s Answers to State of Oklahoma's Interrogatories and Requests for Production of Documents of March 17, 2009	
3375	Tyson Defendants' Responses to the State of Oklahoma's September 13, 2007 Set of Interrogatories and Requests for Production to All Defendants	
3376	Tyson Environmental Poultry Farm Management	
3377	Tyson Environmental Poultry Farm Management	
3378	Tyson Foods, Inc.'s Responses to the State of Oklahoma's Interrogatories and Requests for Production of Documents of March 17, 2009	
3379	Tyson's Amended Responses to Plaintiff's First Set of Interrogatories	
3380	Tyson's Research Farm Nutrient Management Plan	
3381	Vertical Integration in the Broiler Industry	
3382	Violations and Remediation agreements of Judy Noblin and Juana Loftin	
3383	Water Quality in Oklahoma: 2008 Integrated Report	
3384	Waterborne Bacterial Illness: Timing and Symptoms	
3385	2005-2007 Form 1099-MISC for Mike Nance - 4 to the deposition of Mike Nance	
3386	Observation Report (blank) - 2 to the deposition of Mike Nance	
3387	Observation Reports - 3 to the deposition of Mike Nance	
3388	Observation Reports - 5 to the deposition of Mike Nance	
3389	Subpoena of Mike Nance - 1 to the deposition of Mike Nance	
3390	1988 National Poultry Waste Management Symposium materials - exhibit 1 to Blake	
3391	1988 National Poultry Waste Management Symposium materials from Auburn - exhibit 1A to Blake	
3392	1990 National Poultry Waste Management Symposium materials - exhibit 2 to Blake	
3393	1990 National Poultry Waste Management Symposium materials from Auburn - exhibit 2A to Blake	
3394	1992 National Poultry Waste Management Symposium materials - exhibit 3 to Blake	
3395	1992 National Poultry Waste Management Symposium materials from Auburn - exhibit 3A to Blake	
3396	1994 National Poultry Waste Management Symposium materials - exhibit 4 to Blake	
3397	1994 National Poultry Waste Management Symposium materials from Auburn - exhibit 4A to Blake	
3398	1996 National Poultry Waste Management Symposium materials - exhibit 5 to Blake	
3399	1996 National Poultry Waste Management Symposium materials from Auburn - exhibit 5A to Blake	

EXHIBIT LIST
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3400	1998 National Poultry Waste Management Symposium materials from Auburn - exhibit 6 to Blake	
3401	1998 National Poultry Waste Management Symposium materials from Auburn - exhibit 6A to Blake	
3402	2000 National Poultry Waste Management Symposium materials - exhibit 7A to Blake	
3403	2000 National Poultry Waste Management Symposium materials from Auburn - exhibit 7A to Blake	
3404	2002 National Poultry Waste Management Symposium materials - exhibit 8 to Blake	
3405	2002 National Poultry Waste Management Symposium materials from Auburn - exhibit 8A to Blake	
3406	2004 National Poultry Waste Management Symposium materials - exhibit 9 to Blake	
3407	2004 National Poultry Waste Management Symposium materials from Auburn - exhibit 9A to Blake	
3408	2006 National Poultry Waste Management Symposium materials - exhibit 15 to Blake	
3409	2008 National Poultry Waste Management Symposium materials - exhibit 17 to Blake	
3410	Auburn Library Search Results - exhibit 13 to Blake	
3411	10200 Plankton	
3412	2320 Alkalinity	
3413	2540 Solids	
3414	40 CFR Ch. 1 - Table 1B - List of Approved Inorganic Test Procedures	
3415	4500 Nitrogen Ammonia nh3	
3416	4500 Nitrogen Organic	
3417	4500 Nitrogen_nitrate_no3	
3418	4500 pH Value	
3419	4500 Phosphorus	
3420	4500 Sulfate so4	
3421	5310 Total Organic Carbon	
3422	6251 Disinfection Byproducts - Haloacetic Acids and Trichlorophenol	
3423	9213 Recreational Waters	
3424	9221 Multiple-Tube Fermentation Technique for Members of the Coliform Group	
3425	9222 Membrane Filter Technique for Members of the Coliform Group	
3426	9230 Fecal Enterococcus Streptococcus Groups	
3427	9260 Detection of Pathogenic Bacteria	
3428	A Multibiomaker Approach to Environmental Assessment	
3429	A New Approach to Understanding Multiple-Source Groundwater Contamination Factor Analysis and Chemical Mass Balances	
3430	Abiotic Stabilization of Organic Phosphorus in the Environment	
3431	Abstractions and Runoff from Fescue Plots Receiving Poultry Litter and Swine Manure	
3432	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS	
3433	Alternation of Factors Affecting Bacterioplankton Abundance in the Danube River Floodplain -Kopacki Rit, Croatia	
3434	Analysis of Heavy Metal Concentrations in Sediments of Selected Estuaries of Malaysia - a Statistical Assessment	
3435	Analytical Method for Liquid Chromatographic-Mass Spectrometric Determination of Hormones in Aqueous and Solid Samples	
3436	Application of Chemometrics in River Water Classification	

EXHIBIT LIST
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3437	Application of Enterococci Antibiotic Resistance Patterns for Contamination Source Identification at Huntington Beach CA	
3438	Application of Stepwise Discriminant Analysis for the Identification of Salinity Sources of Groundwater	
3439	Arkansas Water Resources Center-Illinois River Phosphorus Sampling Results and Mass Balance Computation	
3440	Assessment of Surface Water Quality Using Multivariate Statistical Techniques in Red Soil Hilly Region-A Case Study of Xiangjiang Watershed China	
3441	Assessment of the Effects of Holding Time and Temperature on Escherichia coli Densities in Surface Water Samples	
3442	Assessment of the Surface Water Quality in Northern Greece	
3443	Assessment of Water Quality of Polluted Lake Using Multivariate Statistical Techniques-A case study	
3444	Bacteriological Analytical Manual - 4 - Enumeration of Escherichia coli and the Coliform Bacteria	
3445	Bacteriological Analytical Manual - 5 - Salmonella	
3446	Bacteriological Analytical Manual - 7 - Campylobacter	
3447	Bacteriological Analytical Manual -12 - Staphylococcus aureus	
3448	Biogenic Phosphate Minerals in Manure-Implications for Phosphorus Loss to Surface Waters	
3449	Changes in Physical and Chemical Characteristics of Poultry Litter Due to Rotary Tilling	
3450	Chapter 4 - Agricultural Waste Characteristics-Agricultural Waste Management Field Handbook	
3451	Chemometric Analysis of Hydro-Chemical Data of an Alluvial River - A Case Study	
3452	Chemometric Application in Classification and Assessment of Monitoring Locations of an Urban River System	
3453	comparison of PC1 and PC2 scores rank	
3454	Composition and Reactions of Liquid Manure-Gülle-with Particular Reference to Phosphate Analytical Composition and Reaction with Poorly Crystalline	
3455	Composition of Fresh, Aerobic and Anaerobic Farm Animal Dungs	
3456	Data Quality Objectives Process for Hazardous Waste Site Investigations	
3457	Decreasing Metal Runoff From Poultry Litter with Aluminum Sulfate	
3458	Effects of Agricultural Practices on Nutrient Concentrations and Loads in Two Small Watersheds Northwestern Arkansas	
3459	Effects of Animal Effluents on the Phosphorus Sorption Characteristics of Soils	
3460	Effects of Sample Holding Time on Concentrations of Microorganisms in Water Samples	
3461	Environmetric Approaches to Estimate Pollution Impacts on a Coastal Area by Sediment and River Water Studies	
3462	Environmetric Modeling and Interpretation of River Water Monitoring Data	
3463	EPA Quality Manual for Environmental Programs	
3464	Estimation of Source of Heavy Metal Contamination in Sediments of Gomti River - India-Using Principal Component Analysis	
3465	Evaluation of River Quality Monitoring Stations by Principal Component Analysis	
3466	Evaluation of Surface Water Quality Characteristics by using Multivariate Statistical Techniques - A Case Study of the Euphrates River Basin-Turkey	
3467	Geographical Stability of Enterococcal Antibiotic Resistance Profiles in Europe and its Implications for the Identification of Fecal Sources	
3468	Greenwood N N and A Earnshaw - Chemistry of the Elements - Phosphorus	
3469	Groupwise Modeling Study of Bacterially Impaired Watersheds in Texas - Clustering Analysis	
3470	Guidance on Systematic Planning Using the Data Quality Objectives Process	

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3471	Handbook of Chemistry and Physics - 51st Edition	
3472	High Flow Station 14 Watershed with Sampling Locations and Properties with Reported Spreading	
3473	High Flow Station 14 Watershed with Sampling Locations and Properties with Reported Spreading with Possible Removed Poultry Houses	
3474	High Flow Station 14 Watershed with Sampling Locations and Properties with Reported Spreading with Possible Removed Poultry Houses and Possible Poultry House	
3475	Identification of Historical PCDD-F Sources in Newark Bay Estuary Subsurface Sediments Using Polytopic Vector Analysis and Radioisotope Dating Techniques	
3476	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY	
3477	INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY	
3478	Inositol Phosphates in the Environment	
3479	Interpretations of Contaminant Sources to San Pedro Shelf Sediments Using Molecular Markers and Principal Component Analysis	
3480	Liming Poultry Manures to Decrease Soluble IPhosphorus and Suppress the Bacteria Population	
3481	Long Term Dynamics of Phosphorus Forms and Retention in Manure-Amended Soils	
3482	Manure Production and Characteristics	
3483	MERCURY IN LIQUID WASTE MANUAL COLD-VAPOR TECHNIQUE	
3484	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE)	
3485	Method 245.1 - Determination of Mercury in Water by Cold Vapor Atomic Absorption Spectrometry	
3486	Method No. 239.2	
3487	Methods of soil analysis	
3488	Methods of P Analysis 2000	
3489	Microbial Pollutants-Their Survival and Transport Pattern to Groundwater	
3490	Microbiological and Chemical Properties of Litter from Different Chicken Types and Production Systems	
3491	Microbiological Survey of Georgia Poultry Litter	
3492	Multivariate Statistical Assessment of the Pollution Sources Along the Stream of Kamchia River, Bulgaria	
3493	Multivariate Statistical Methods in Environmental Forensics	
3494	NPDES Method 120_1	
3495	NPDES Method 150_1.pdf	
3496	NPDES Method 160.3	
3497	NPDES Method 160_1	
3498	NPDES Method 160_2	
3499	NPDES Method 180_1	
3500	NPDES Method 200_7	
3501	NPDES Method 200_9	
3502	NPDES Method 206_2	
3503	NPDES Method 300_0	
3504	NPDES Method 310_1.pdf	
3505	NPDES Method 325_3	
3506	NPDES Method 350_2	
3507	NPDES Method 350_3	
3508	NPDES Method 351_3	
3509	NPDES Method 365_2	
3510	NPDES Method 410_4	
3511	NPDES Method 415_1	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3512	NPDES Method 524_2	
3513	Nutrient Concentrations and Yields in Undeveloped Stream Basins of the United States	
3514	Nutrient Requirements of Poultry	
3515	Nutritional Approaches to Reducing Phosphorus Excretion by Poultry	
3516	Olsen - Corrected Appendix F - Principal component scores (PC1 and PC2) SW3 SW17 SD1 (Varimax) SD6 SW18	
3517	Olsen - corrected Appendix F revised - Principal component Scores PC1 and PC2, SW3, SW17, SD1 Varimax, SD6, SW18	
3518	Olsen - corrected fig 6.11-21b - PC1 vs PC2 Scores Solid and Core Samples SD6	
3519	Olsen - corrected fig 6.11-21c - PC1 vs PC2 Scores Solid and Core Samples SD6	
3520	Olsen - corrected fig 6.11-21d - PC1 vs PC2 Scores Solid and Core Samples SD6	
3521	Olsen - corrected fig 6.11-22a - Comparison Between Surface Water Environmental Components - PC1 Scores	
3522	Olsen - corrected fig 6.11-22b - Comparison Between Surface Water Environmental Components - PC1 Scores	
3523	Olsen - corrected fig 6.11-22c - Comparison Between Groundwater Environmental Components - PC1 Scores	
3524	Olsen - corrected fig 6.11-23 - Average Surface Water PC1 Score by Location	
3525	Olsen - corrected fig 6.11-24 - Average Groundwater and Springs PC1 Score by Location	
3526	Olsen - corrected fig 6.11-25 - PC1 vs PC2 Surface Water and Springs SW22	
3527	Olsen - corrected Fig. 6.11-18a PC1 vs PC2 Scores - Surface Waters SW3	
3528	Olsen - corrected Fig. 6.11-18c - PC1 vs PC2 Scores - Surface Waters SW3	
3529	Olsen - corrected Fig. 6.11-18d - PC1 vs PC2 Scores - Surface Waters SW3	
3530	Olsen - corrected Fig. 6.11-19a - PC1 vs PC2 Scores Surface Waters Groundwaters and Springs SW17	
3531	Olsen - corrected Fig. 6.11-19c - PC1 vs PC2 Scores Surface Waters Groundwaters and Springs SW17	
3532	Olsen - corrected Fig. 6.11-20a - PC1 vs PC2 Scores Solids SD1 Varimax	
3533	Olsen - corrected Fig. 6.11-20c - PC1 vs PC2 Scores Solids SD1 Varimax	
3534	Olsen - corrected Fig. 6.11-20e - PC2 vs PC3 Scores Solids SD1 Varimax	
3535	Olsen - corrected Fig. 6.11-20f - PC1 vs PC2 Scores Solids SD1 No Rotation	
3536	Olsen - corrected Fig. 6.11-21a - PC1 vs PC2 Scores Solid and Core Samples SD6	
3537	Olsen - corrected table 6.11-11 - Largest PC2 Scores and Locations	
3538	Olsen Figure 1: Comparison of original and corrected fig 6.11-18c	
3539	Organic Compounds in the Environment-Phosphorus Movement Through a Coastal Plain Soil after a Decade of Intensive Swine Manure Application	
3540	Organic Phosphorus Transfer from Terrestrial to Aquatic Environments	
3541	Phosphorus Accumulation in Cultivated Soils from Long Term Annual Applications of Cattle Feedlot Manure	
3542	Phosphorus and Ammonium Concentrations in Surface Runoff from Grasslands Fertilized with Broiler Litter	
3543	Phosphorus Compounds in Sequential Extracts of Animal Manures-Chemical Specification and Novel Fractionation Procedure	
3544	Phosphorus Concentrations - Loads- and Yields in the Illinois River Basin Arkansas and Oklahoma 2000 - 2004	
3545	Phosphorus Concentrations Loads- and Yields in the Illinois River Basin Arkansas and Oklahoma 1997-2001	
3546	Phosphorus Leaching from Soils Containing Different Phosphorus Concentrations in the Broadbalk Experiment	
3547	Phosphorus Movement-Adsorption in a Soil Receiving Long-term Manure and Fertilizer Application	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3548	Phosphorus Reactive Orthophosphate Method 8048	
3549	Phosphorus Reactive Orthophosphate Method 8114	
3550	Phosphorus Saturation in Soils and Groundwaters	
3551	Phosphorus Solubility and Release Kinetics as a Function of Soil Test P Concentration	
3552	Phosphorus-Based Nutrient Management in the Eucha-Spavinaw Watershed - Results-Accomplishments-Opportunities	
3553	Polydchlorinated Biphenyls in Narraganett Bay Surface Sediments	
3554	Reducing Phosphorus Runoff and Improving Poultry Production with Alum	
3555	Release and Transport of Nutrients from Livestock Manure Applied to Pastureland	
3556	Runoff Water Quality from Broiler Litter-Amended Tall Fescue in Response to Natural Precipitation in the Ozark Highlands	
3557	Runoff Water Quality from Broiler Litter-Amended Tall Fescue in Response to Natural Precipitation in the Ozarks Highlands	
3558	SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHYMASS SPECTROMETRY	
3559	SOIL AND WASTE pH	
3560	Sorption of Organic Phosphorus Compounds in Atlantic Coastal Plains Soils	
3561	Spatial Distribution of Heavy Metals in Hong Kongs Marine Sediments and Their Human Impacts - A GIS-Based Chemometric Approach	
3562	Statistical Analysis of the Hydrochemistry of Ground Waters in Columbia River Basalts	
3563	Statistical Approach to Determine theSalinized Groundwater Flow Path and Hydrogeochemical Features Around the Underground LPG Cavern - Korea	
3564	Stream Quality Impacts of Best Management Practices in a Northwestern Arkansas Basin	
3565	Synoptic Storm Sampling Events: Upstream and Downstream of Observed Poultry Waste Spreading - Exhibit 12 to Connolly deposition	
3566	SYNTHETIC PRECIPITATION LEACHING PROCEDURE	
3567	Systat Manual - Missing Data	
3568	Techniques of Water-Resources Investigations of the USGS	
3569	Temporal Evolution of Groundwater Composition in an Alluvial Aquifer Pisuerga River-Spain - by Principal Component Analysis	
3570	The Merck Index, 12th Edition	
3571	Trace Element Specification in Poultry Litter	
3572	Transport of Fecal Bacteria from Poultry Litter and Cattle Manures Applied to Pastureland	
3573	Use of Fractionation Procedure to Assess the Potential for P Movement in a Soil Profile after 14 years	
3574	USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review	
3575	USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review	
3576	USEPA Contract Laboratory Program Statement of Work for Inorganic Analysis	
3577	USGS Phosphorus Concentrations Loads and Yields in the Illinois River Basin Arkansas and Oklahoma 1997-2001	
3578	Using Chemometric Tools to Assess Anthropogenic Effects in River Water - A Case Study - Guadalquivir River - Spain	
3579	Using Chemometric Tools to Assess Anthropogenic Effects in River Water A Case Study - Guadalquivir - Spain	
3580	Using Principal Component Analysis to Monitor Spatial and Temporal Changes in Water Quality	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3581	Waste Management - Field Scale Nitrogen and Phosphorus Losses from Hayfields Receiving Fresh and Composted Broiler Litter	
3582	Well Sediments A Medium for Geochemical Prospecting an Example From the Nisa Region - Portugal	
3583	Figure 6-11-22a from Olsen -- Comparison Between Surface Water Environmental Components -- Principal Component Value	
3584	Figure 6-11-22b from Olsen -- Comparison Between Surface Water Environmental Components -- Principal Component Value	
3585	Olsen - Figure 2.13-9 - CP-01 Soil Sampling Locations 04-01-2008	
3586	Olsen - Table 2.14-1 - Summary of Number and Type of Manure Samples Collected	
3587	Olsen - Table 2.4-2 - Summary of Laboratory Analyses: Small Tributary Sampling	
3588	Olsen - Table 3.11.1-1 - Aqueous PE Results	
3589	Olsen - Table 6.11-10 - Chemical and Bacterial Composition for PCA Parameters (Water Samples)	
3590	Olsen - Table 6.5 - Average Concentrations by Environmental Component (Surface Water)	
3591	Olsen - Figure 2.10-1 - Sampling Locations	
3592	Olsen - Figure 2.1-1 - CDM Sampling Locations □ Poultry Facilities □	
3593	Olsen - Figure 2.11-1 - CDM Sampling Locations Lake Tenkiller and Major Tributaries	
3594	Olsen - Figure 2.11-2 - CDM Sampling Locations Raw Water Intakes and Beach Sampling	
3595	Olsen - Figure 2.11-3 - CDM Sampling Locations Public Water Supply Sampling	
3596	Olsen - Figure 2.12-1 - CDM Sampling Locations Tenkiller Sediment Coring	
3597	Olsen - Figure 2.13-1 - CDM Sampling Locations Reference Streams	
3598	Olsen - Figure 2.13-10 - CP-02 Soil Sampling Locations 04-02-2008	
3599	Olsen - Figure 2.13-1a - Reference Stream Watersheds & Little Lee Creek (RS-10003 C RS-10004) □ □	
3600	Olsen - Figure 2.13-1b - Reference Stream Watershed spring Creek (BS-REF3)	
3601	Olsen - Figure 2.13-2 - CDM Sample Locations Lake Stockton	
3602	Olsen - Figure 2.13-3 - CDM Sample Locations Broken Bow Reservoir	
3603	Olsen - Figure 2.13-4 - CDM Sampling Locations Soil Sampling Reference Locations	
3604	Olsen - Figure 2.13-5 - CL1-A Soil Sampling Location 10-24-2006	
3605	Olsen - Figure 2.13-6 - L1-B Soil Sampling Locations 10-24-2006	
3606	Olsen - Figure 2.13-7 - CL-02 Soil Sampling Locations 10-24-2006	
3607	Olsen - Figure 2.13-8 - CL-03 Soil Sampling Locations 12-12-2006	
3608	Olsen - Figure 2.14-1 - CDM Sampling Locations Manure Sampling	
3609	Olsen - Figure 2.2-1 - CDM Sampling Locations Soil Sampling	
3610	Olsen - Figure 2.2-10 - LAL-11 Soil Sampling Locations 06-29-2006	
3611	Olsen - Figure 2.2-11 - LAL-12 Soil Sampling Locations 07-06-2006 and 07-07-2006	
3612	Olsen - Figure 2.2-12 - LAL-13 Soil Sampling Locations 07-06-2006	
3613	Olsen - Figure 2.2-13 - LAL-14 Soil Sampling Locations 07-10-2006 and 07-11-2006	
3614	Olsen - Figure 2.2-14 - LAL-15 Soil Sampling Locations 07-10-2006 and 07-19-2006	
3615	Olsen - Figure 2.2-15 - LAL-16 Soil Sampling Locations 07-17-2006 and 07-18-2006	
3616	Olsen - Figure 2.2-16 - LAL-17 Soil Sampling Locations 07-17-2006 E0592- 07-18-2006 □	
3617	Olsen - Figure 2.2-17 - LAL-18 Soil Sampling Locations 08-16-2006 and 08-31-2006	

EXHIBIT LIST
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3618	Olsen - Figure 2.2-18 - LAL-19 Soil Sampling Locations 10-17-2006 and 10-18-2007	
3619	Olsen - Figure 2.2-19 - LAL-20 Soil Sampling Locations 11-13-2006 and 11-14-2007	
3620	Olsen - Figure 2.2-2 - LAL-01 and LAL-02 Soil Sampling Locations 02-02-2006 and 02-03-2006	
3621	Olsen - Figure 2.2-20 - LAL-21 Soil Sampling Locations 12-06-2007 thru 12-07-2007	
3622	Olsen - Figure 2.2-21 - LAL-22 Soil Sampling Locations 12-18-2007 and 12-19-2007	
3623	Olsen - Figure 2.2-22 - LAL-23 Soil Sampling Locations 12-13-2007 and 12-14-2007	
3624	Olsen - Figure 2.2-3 - LAL-03 Soil Sampling Locations 02-02-2006 and 02-03-2006	
3625	Olsen - Figure 2.2-4 - LAL-5 Soil Sampling Locations 6-12-2006 and 6-13-2007	
3626	Olsen - Figure 2.2-5 - LAL-06 Soil Sampling Locations 06-14-2006 and 06-15-2006	
3627	Olsen - Figure 2.2-6 - LAL-07 Soil Sampling Locations 06-19-2006 and 06-20-2006	
3628	Olsen - Figure 2.2-7 - LAL-08 Soil Sampling Locations 06-19-2006 thru 06-21-2006	
3629	Olsen - Figure 2.2-8 - LAL-09 Soil Sampling Locations 06-21-2006 and 06-22-2006 and 08-03-2006 (sub-area C)	
3630	Olsen - Figure 2.2-9 - LAL-10 Soil Sampling Locations 06-26-2006	
3631	Olsen - Figure 2.3-1 - CDM Sampling Locations Edge of Field□	
3632	Olsen - Figure 2.4-1a - CDM Sampling Locations Small Tributary Stations□	
3633	Olsen - Figure 2.4-1b - Small Tributary Sampling Stations□ and Active Poultry Houses in the Illinois River Watershed□	
3634	Olsen - Figure 2.4-2 - Depiction of Automated Samplers	
3635	Olsen - Figure 2.4-3 - Example Small Tributary Hydrographs with Sampling Profile	
3636	Olsen - Figure 2.5-1 - CDM Sampling Locations Groundwater Sampling	
3637	Olsen - Figure 2.6-1 - CDM Sampling Locations Spring Sampling□	
3638	Olsen - Figure 2.7 - Sediment Sampling Locations Resampled Streams	
3639	Olsen - Figure 2.7-1 - Sediment Sampling Locations Streams and Small Impoundment	
3640	Olsen - Figure 2.8-1 - CDM Sampling Locations 2005 Biological Sampling Stations	
3641	Olsen - Figure 2.8-2 - CDM Sampling Locations 2006 Phase 1 Initial River Stations by Quadrant	
3642	Olsen - Figure 2.8-3 - DCM Sampling Locations 2006 Intensive river and Biological Stations	
3643	Olsen - Figure 2.8-4 - CDM Sampling Location 2006 Intensiver River and Biological Stations	
3644	Olsen - Figure 2.8-5 - CDM Sampling Locations 2007 River and Biological Sampling	
3645	Olsen - Figure 2.8-6 - CDM Sampling Locations 2007 Full Suite Sampling	
3646	Olsen - Figure 2.8-7 - CDM Sampling Locations 2007 Fish Sampling□	
3647	Olsen - Figure 2.8-8 - CDM Sampling Locations 2007 and 2008 Synoptic Sampling	
3648	Olsen - Figure 3.11.4-1 - Comparison of Field versus Laboratory Phosphorus Results	
3649	Olsen - Figure 4.1 - Database Relationships	
3650	Olsen - Figure 4.2 - Data Transfer Flow Chart	
3651	Olsen - Figure 6.1-1 - Illinois River Watershed site Conceptual Model	
3652	Olsen - Figure 6.11-1 - Scree Plot: Surface Water (SW3)	
3653	Olsen - Figure 6.11-10 - Loadings (SW3)	
3654	Olsen - Figure 6.11-11 - Coefficients (SW3)	
3655	Olsen - Figure 6.11-12 - Loadings (SW17)	
3656	Olsen - Figure 6.11-13 - Coefficients (SW17)	
3657	Olsen - Figure 6.11-14a - Loadings (SD1)	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3658	Olsen - Figure 6.11-14b - Loadings (SD1 Varimax)	
3659	Olsen - Figure 6.11-15a - Coefficients (SD1)	
3660	Olsen - Figure 6.11-15b - Coefficients (SD1 Varimax)	
3661	Olsen - Figure 6.11-16 - Loadings (SD6)	
3662	Olsen - Figure 6.11-17 - Coefficients (SD6)	
3663	Olsen - Figure 6.11-18a - PC1 vs. PC2 Scores: Surface Waters (SW3)	
3664	Olsen - Figure 6.11-18b - PC1 vs. PC2 Scores: Surface Waters (SW3)	
3665	Olsen - Figure 6.11-18c - PC1 vs PC2 Scores: Surface Waters (SW3)	
3666	Olsen - Figure 6.11-18d - PC1 vs. PC2 Scores: Surface Waters (SW3)	
3667	Olsen - Figure 6.11-18e - PC1 vs. PC2 Scores: Surface Waters (SW3)	
3668	Olsen - Figure 6.11-19a - PC1 vs PC2 Scores: Surface Waters, Groundwaters, and Springs (SW17)	
3669	Olsen - Figure 6.11-19b - PC1 vs. PC2 Scores: Surface Waters, Groundwaters, and Springs (SW17)	
3670	Olsen - Figure 6.11-19c - PC1 vs. PC2 Scores: Surface Waters, Groundwaters, and Springs (SW17)	
3671	Olsen - Figure 6.11-19d - PC1 vs. PC2 Scores: Surface Waters, Groundwaters, and Springs (SW17)	
3672	Olsen - Figure 6.11-2 - Bar Chart with % Variance (SW3)	
3673	Olsen - Figure 6.11-20a - PC1 vs. PC2 Scores: Solids (SD1 Varimax)	
3674	Olsen - Figure 6.11-20b - PC1 vs. PC2 Scores: Solids (SD1 Varimax)	
3675	Olsen - Figure 6.11-20c - PC1 vs. PC2 Scores: Solids (SD1 Varimax)	
3676	Olsen - Figure 6.11-20d - PC1 vs. PC2 Scores: Solids (SD1 Varimax)	
3677	Olsen - Figure 6.11-20e - PC2 vs. PC3 Scores: Solids (SD1 Varimax)	
3678	Olsen - Figure 6.11-20f - PC1 vs. PC2 Scores: Solids (SD1 No Rotation)	
3679	Olsen - Figure 6.11-21a - PC1 vs. PC2 Scores: Solid and Core Samples (SD6)	
3680	Olsen - Figure 6.11-21b - PC1 vs. PC2 Scores: Solid and Core Samples (SD6)	
3681	Olsen - Figure 6.11-21d - PC1 vs. PC2 Scores: Solid and Core Samples (SD6)	
3682	Olsen - Figure 6.11-22a - Comparison Between Surface Water Environmental Components - PC1 Scores	
3683	Olsen - Figure 6.11-22c - Comparison Between Groundwater Environmental Components - Principal Component Value	
3684	Olsen - Figure 6.11-23 - Average Surface Water PC1 Score by Location	
3685	Olsen - Figure 6.11-24 - Average Groundwater and Springs PC1 Score by Location	
3686	Olsen - Figure 6.11-25 - PC1 vs. PC2: Surface Water and Springs (SW22)	
3687	Olsen - Figure 6.11-3 - Scree Plot: Surface Water and Groundwater (SW17)	
3688	Olsen - Figure 6.11-4 - Bar Chart with % Variance (SW17)	
3689	Olsen - Figure 6.11-5 - Scree Plot: Solids (SD1)	
3690	Olsen - Figure 6.11-6 - Bar Chart with % Variance (SD1)	
3691	Olsen - Figure 6.11-7 - Scree Plot: Solids with Core Samples (SD6)	
3692	Olsen - Figure 6.11-9 - Eigenvalue: Surface Water (SW3)	
3693	Olsen - Figure 6.5-1 - Environmental Pathway Components	
3694	Olsen - Figure 6.5-10 - Comparison Between Surface Water Environmental Components - Total K (mg/L)	
3695	Olsen - Figure 6.5-11 - Comparison Between Surface Water Environmental Components - Total K (mg/L)	
3696	Olsen - Figure 6.5-12 - Comparison Between Groundwater Environmental Components - Total P (4500) (mg/L)	
3697	Olsen - Figure 6.5-13 - Comparison Between Groundwater Environmental Components - Total P (4500) (mg/L)	
3698	Olsen - Figure 6.5-14 - Comparison Between Groundwater Environmental Components - Soluble Reactive P (4500PF) (mg/L)	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3699	Olsen - Figure 6.5-15 - Comparison Between Groudwater Environmental Components - Enterococci (MPN*/100mL or cfu/100mL)	
3700	Olsen - Figure 6.5-16 - Comparison Between Groundwater Environmental Components - TOC (mg/L)	
3701	Olsen - Figure 6.5-17 - Comparison Between Groundwater Environmental Components - Total K (mg/L)	
3702	Olsen - Figure 6.5-18 - Comparison Between Groundwater Environmental Components - Total K (mg/L)	
3703	Olsen - Figure 6.5-19 - Comparison Between Solids Environmental Components - Total P (6020) (mg/kg)	
3704	Olsen - Figure 6.5-2 - Comparison Between Surface Water Environmental Components - Total P (4500) (mg/L)	
3705	Olsen - Figure 6.5-20 - Comparison Between Solids Environmental Components - Total P (6020) (mg/kg)	
3706	Olsen - Figure 6.5-21- Comparison Between Solids Environmental Components -Total K (mg/kg)	
3707	Olsen - Figure 6.5-22 - Comparison Between Solids Environmental Components -Total K (mg/kg)	
3708	Olsen - Figure 6.5-23 - Comparison Between Solids Environmental Components - Total Cu (mg/kg)	
3709	Olsen - Figure 6.5-24 - Comparison Between Solids Environmental Components - Total Cu (mg/kg)	
3710	Olsen - Figure 6.5-26 - Comparison Between Solids Environmental Components - Total As (mg/kg)	
3711	Olsen - Figure 6.5-3 - Comparison Between Surface Water Environmental Components - Total P (4500) (mg/L)	
3712	Olsen - Figure 6.5-4 - Comparison Between Surface Water Environmental Components - Soluble Reactive P (4500PF) (mg/L)	
3713	Olsen - Figure 6.5-5 - Comparison Between Surface Water Environmental Components - Soluble Reactive P (4500PF) (mg/L)	
3714	Olsen - Figure 6.5-6 - Comparison Between Surface Water Environmental Components - Enterococci (MPN*/100mL or cfu/100mL)	
3715	Olsen - Figure 6.5-7 - Comparison Between Surface Water Environmental Components - Enterococci (MPN*/100mL or cfu/100mL)	
3716	Olsen - Figure 6.5-9 - Comparison Between Surface Water Environmental Components	
3717	Olsen - Figure 6.6-1 - Average Total P Results (4500PF) (mg/l)	
3718	Olsen - Figure 6.6-10 - Average TOC Results (mg/l)	
3719	Olsen - Figure 6.6-11 - Average TOC Results (mg/l)	
3720	Olsen - Figure 6.6-12 - Average TOC Results (mg/l)	
3721	Olsen - Figure 6.6-13 - Average Total P Results (4500PF) (mg/L)	
3722	Olsen - Figure 6.6-14 - Average Total P Results (4500PF) (mg/l)	
3723	Olsen - Figure 6.6-2 - Average Total P Results (4500PF) (mg/l)	
3724	Olsen - Figure 6.6-3 - Average Total P Results (4500PF) (mg/l)	
3725	Olsen - Figure 6.6-4 - Average Total P Results (4500PF) (mg/l)	
3726	Olsen - Figure 6.6-4a - Average Synoptic P 492 (mg/l)	
3727	Olsen - Figure 6.6-5 - Average Enterococci (MPN*/100ml or cfu/100ml)	
3728	Olsen - Figure 6.6-6 - Average Enterococci (MPN*/100ml or cfu/100ml)	
3729	Olsen - Figure 6.6-7 - Average Enterococci (MPN*/100ml or cfu/100ml)	
3730	Olsen - Figure 6.6-8 - Average Enterococci (MPN*/100ml or cfu/100ml)	
3731	Olsen - Figure 6.6-9 - Average TOC Results (mg/l)	
3732	Olsen - Figure 6.7-1 - Average Total P Results (6020) (mg/kg)	
3733	Olsen - Figure 6.7-2 -Average Total Cu Results (mg/kg)	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3734	Olsen - Figure 6.7-3 - Average Total As Results (mg/kg)	
3735	Olsen - Figure 6.9-1 - Hightlow Regressions: Total Phosphorus Concentration vs, Poultry Presence	
3736	Olsen - Figure 6.9-2 - Baseflow Regressions: Total Phosphorus Concentration vs, Poultry Presence	
3737	Olsen - Figure 6.9-3 - Cross Correlation Between Septic Tank Density and Poultry Presence	
3738	Olsen - Figure Fig.6.11-21c - PC1 vs. PC2 Scores: Solid and Core Samples (SD6)	
3739	Olsen - Figure 6.5-8 - Comparison Between Surface Water Environmental Components - TOC (mg/L)	
3740	Olsen - Page 3-23 - Parameter, Documented RPD (%), Calculated Low RPD (%), Calculated High RPD (%), Calculated Average RPD (%)	
3741	Olsen - Page 3-24 - Sample ID, Depth (inches), Fecal Coliform (MPN/gram), E Coli (MPN/gram), Enterococcus (MPN/gram)	
3742	Olsen - Page 6-12 (lower) - Contaminant, Factor Higher in Runoff from Poultry Waste Plots	
3743	Olsen - Page 6-12 (upper) - Parameter, Units, Cattle Contribution (Poultry Low Limit), Cattle Contribution (Poultry High Limit)	
3744	Olsen - Page 6-52 - Runs, Groups, Rotation, Variance Explained by PC1 (%), Variance Explained by PC1 and PC2	
3745	Olsen - Page 6-60 - Sample Type, Sample Counts Percent >1.3	
3746	Olsen - Page 6-61 - Sample Type, Sample Counts Percent >1.3	
3747	Olsen - Table - 2.11-4 - Summary of Samples Collected During the 2007 Lake Events	
3748	Olsen - Table 6.11-3 - Comparison of IRW Study to Published Literature	
3749	Olsen - Table 6.4-2b - Chemical and Bacterial Compounds of Poultry and Wastewater Treatment Plant Wastes (Water)	
3750	Olsen - Table 2.1-1 - Summary of Poultry Houses Sampled by Integrator, Grower, Type of Poultry in the House, and	
3751	Olsen - Table 2.11-2 - Summary of Samples Collected During the 2005 Lake Events	
3752	Olsen - Table 2.11-3 - Summary of Samples Collected During the 2006 Lake Events	
3753	Olsen - Table 2.13-1 - Total Phosphorus Concentration in Sediment and Poultry House Density Used for Reference Location Selection	
3754	Olsen - Table 2.13-2 - Number of Sampling Events for Each Parameter Group at the Primary Reference Stream Locations	
3755	Olsen - Table 2.13-3 - Comparison of Reservoirs Selected as Potential Reference Locations to Lake Tenkiller	
3756	Olsen - Table 2.13-4 - Summary of Samples Collected at Broken Bow Reservoir and Stockton Lake, 2007	
3757	Olsen - Table 2.2-1 - Summary of Soil Sampling Locations	
3758	Olsen - Table 2.3-1 - Summary of Edge of Field (EOF) Run-Off Water Samples Collected	
3759	Olsen - Table 2.4-1 - Summary of Small Tributary Sampling Locations	
3760	Olsen - Table 2.4-3 - Summary of Small Tributary Sampling	
3761	Olsen - Table 2.5-1 - Summary of Groundwater Sampling Locations	
3762	Olsen - Table 2.6-1 - Summary of Spring Sampling Locations and Dates	
3763	Olsen - Table 2.7-1 - Summary of Stream and Small Impoundment Sampling	
3764	Olsen - Table 2.8-1 - Summary for the 2005 River and Biological Sampling	
3765	Olsen - Table 2.8-2 - Summary of Site Selection Based on Poultry House Densities During the 2006 River and Biological Program	
3766	Olsen - Table 2.8-3 - Summary of Sites Selected for Intensive Biological Sampling by Field PO4 Quintile	
3767	Olsen - Table 2.8-4 - Summary of the 2006 River and Biological Program Sampling	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3768	Olsen - Table 2.8-5 - Summary of Full Suite Sample Sites by Selection Criteria	
3769	Olsen - Table 2.8-6 - Summary of the 2007 River and Biological Program Sampling	
3770	Olsen - Table 3.10-1 - Total vs. Dissolved Metals	
3771	Olsen - Table 3.10-2 - Total versus Dissolved for Copper and Zinc	
3772	Olsen - Table 3.11.1-2 - Soil and Litter PE Results	
3773	Olsen - Table 3.11.2-1 - Average RPD for Selected Parameters in Soil and Poultry Waste	
3774	Olsen - Table 3.11.2-2 - Average RPD for Selected Parameters in Water	
3775	Olsen - Table 3.11.2-3 - %RSD range for Selected Parameters	
3776	Olsen - Table 3.11.3-1 - Decontamination Rinsate Blank Results	
3777	Olsen - Table 3.11.4-1 - Comparison of Field versus Laboratory Phosphorus Results	
3778	Olsen - Table 3.12-1 - Potential	
3779	Olsen - Table 3.3-1 - Primary Analysis Performed on Solid Samples	
3780	Olsen - Table 3.3-2 - Primary Analysis Performed on Aqueous Samples	
3781	Olsen - Table 3.3-3 - Miscellaneous, Infrequently Used Methods	
3782	Olsen - Table 3.4-1 - Laboratories	
3783	Olsen - Table 3.7.4-2 - Completeness - Solids	
3784	Olsen - Table 3.7-4-1 - Completeness - Aqueous	
3785	Olsen - Table 3.9-1 - Summary of CDM Analytical Methods vs. CRA Analytical Methods	
3786	Olsen - Table 3.9-2 - Aqueous CDM to CRA RPD	
3787	Olsen - Table 3.9-3 - Solid CDM to CRA RPD	
3788	Olsen - Table 6.11-1 - References Using PCA for Environmental Evaluations	
3789	Olsen - Table 6.11-11 - Largest PC2 Scores and Locations	
3790	Olsen - Table 6.11-2 - Excerpts from Selected References	
3791	Olsen - Table 6.11-4a - a Parameters Not Retained (water)	
3792	Olsen - Table 6.11-4b - Parameters Not Retained (solids)	
3793	Olsen - Table 6.11-5 - Percent Detection and Retained Parameters (water)	
3794	Olsen - Table 6.11-6 - Percent Detections and Parameter Retained (solid)	
3795	Olsen - Table 6.11-7a - Summary of PCA Run (Water)	
3796	Olsen - Table 6.11-7b - Summary of PCA Run (Solids)	
3797	Olsen - Table 6.11-8 - Chemical and Bacterial Composition for PCA Parameters (Poultry Waste and Cattle Manure)	
3798	Olsen - Table 6.11-9 - Chemical and Bacterial Composition for PCA Parameters (Synthetic Leachate)	
3799	Olsen - Table 6.4-1 - Chemical and Bacterial Composition of Poultry Waste and Cattle Manure (Solids)	
3800	Olsen - Table 6.4-2a - Chemical and Bacterial Compounds of Poultry and Cattle Wastes (Water)	
3801	Olsen - Table 6.4-3 - Comparison: Poultry Waste and Cattle Manure	
3802	Olsen - Table 6.4-4 - Comparison: Synthetic Leachates - Poultry Waste and Cattle Manure	
3803	Olsen - Table 6.4-5 - Comparison: EOF, Cattle Impacted Springs and WWTP	
3804	Olsen - Table 6.4-6 - Discharge Volumes	
3805	Olsen - Table 6.4-7 - Potential Masses in Leachates	
3806	Olsen - Table 6.4-7b - Comparison of Potential Masses in Leachates	
3807	Olsen - Table 6.5-2 - Average Concentrations by Environmental Components (Groundwater)	
3808	Olsen - Table 6.5-3 - Average Concentration by Environmental Component (Solids)	
3809	Olsen - Table 6.9-2 - Regression Analysis Results Summary1	
3810	Olsen Appendix A - Dr. Valerie Harwood, Ph.D. Evaluation of Bacteria Data	
3811	Olsen Appendix B - RPD Evaluation of Phosphorus Methods	
3812	Olsen Appendix C - Water Environmental Components Summary Tables	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3813	Olsen Appendix D - Solids Environmental Components Summary Tables	
3814	Olsen Appendix E - Probability Plots (Run SW3)	
3815	Olsen -Table 2.10-1 - Summary of USGS Sampling Efforts as of 4/30/2008	
3816	Olsen -Table 2.11-1 - Raw Water Intakes on and Around Lake Tenkiller, Populations Served, and CDM Sampling Summary	
3817	Olsen Table 2.15 -1Summary of the Poultry House Datasets Created and Used During the Course of the Investigation	
3818	Olsen -Table 3.12-2 - Measured Bacteria Concentrations	
3819	Olsen Table 6.11-11 Largest PC2 Scores and Locations	
3820	Olsen- Table 6.9-1 - Potential Total Phosphorus Predictor Variables	
3821	Olsen, Roger Expert Report - Fig.6.11-8_Olsen	
3822	Olsen, Roger Expert Report - Fig.6.5-25 - Comparison Between Solids Environmental Components - Total As (mg/kg)	
3823	5710 Formation of Trihalomethanes and Other Disinfection Byproducts	
3824	303(d) Listed Waterbodies in Oklahoma in 2004	
3825	Accelerated Development of an Agricultural Nutrient Management Tool: The Maryland Phosphorus Site Index	
3826	Analysis of ESWMT Records	
3827	Arkansas Natural Resource Commission Summary	
3828	Arkansas Natural Resources Commission Summary	
3829	Bacterial Contamination at Public Access Areas on the Illinois River	
3830	Bacterial Levels in Groundwater samples	
3831	Biomarker Development Flow Chart	
3832	Broiler Production Contract between Tyson Poultry, Inc. and Bob Lee	
3833	CDM, Inc. Firm Experience	
3834	Chapter 4-Agricultural Waste Management Field Handbook: Agricultural Waste Characteristics	
3835	Chart listing ID, House ID, Integrator, Type, Uniform Type, Length, Width, Area, AnnWasteUArea, Annual Waste (tons), Lat and Long	
3836	Cobb Vantress GP Hen Contract with Bill Anderson	
3837	Cobb Vantress GP Pullet Contract with Bill Anderson	
3838	Comparison Between Temporal Pattern Application of Poultry Litter to Fields and Recreational Uses of Rivers/Streams in IRW	
3839	Confined Animal Production and Nutrients (USDA 2000)	
3840	Conservation Reserve Enhancement Program (CREP) Proposal for the Illinois Watershed	
3841	Correlation of Brevibacterium QPCR with E. coli Concentration in Environmental Samples	
3842	Correlation of Brevibacterium QPCR with Enterococci Concentration in Environmental Samples	
3843	Correlation of Brevibacterium QPCR with Fecal Coliform Concentration in Environmental Samples	
3844	Correlation of Fecal Coliform with E. coli Concentrations in Environmental Samples	
3845	Decision Document for EPA Action on Oklahoma 2006 Section303(d) List	
3846	Draft - Preliminary Data	
3847	Estimate of Poultry Waste Generated Within the Illinois Watershed	
3848	Evaluation of the Effects of Edge-of-Field Grass and Shrub Filter Strips on Fecal Coliform Bacteria Transport in an Agricultural Setting : Results of Phase II of the Tillamook Buffer Strip Effectiveness Project	
3849	Examples of Historical References Information Regarding Bacterial Impacts of Poultry Waste Application	
3850	Family canoeing recreation photo	
3851	Fecal bacteria trapping by grass filter strips during simulated rain	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3852	Final Report - Watershed Protection through Manure Marketing (Pilot Program)	
3853	Fingerprint Comparisons Poultry & Cattle	
3854	Fingerprint Comparisons WWTP	
3855	Groundwater Wells in the IRW	
3856	Impaired Surface Water Segments for Illinois River in OK	
3857	IRW Land Disposal Timing Chart - PI-Engel00001537A	
3858	IRW Poultry Waste Disposal	
3859	Karst geology and water flow	
3860	Letter from Miguel I. Flores, Director, OK WQPD to Jon L. Craig, Director, Water Quality Division, OKDEQ	
3861	Lines of Evidence Supporting Conclusion of Poultry as a Major Source of Bacterial Loading to IRW	
3862	Locations of Exceedances of Oklahoma Bacterial Surface Water PBCR Criteria Outside of Segments Designated as "Impaired Waters"	
3863	Managing Phosphorus from Animal Manure	
3864	Map - Groundwater Vulnerability of Oklahoma	
3865	Map - Sampling Locations for PCA Analysis - Illinois River Watershed	
3866	Map - Scenic River Watersheds of Oklahoma	
3867	Map highlighting Litter Transport Incentive Unavailable to Litter moved into the Highlighted Area	
3868	Map of Active Poultry Houses Located in IRW with aerial photo insets of farms and summary table of poultry waste calculation	
3869	Map: 2001 Land Use Illinois River Watershed	
3870	Microbial Quality of the Nation's Ground-Water Resources, 1993-2004	
3871	Microbial Quality of the Nation's Ground-Water Resources, 1993-2004	
3872	Oklahoma USGS Data - 2001-2007 - Fecal Coliform	
3873	Order - The City of Tulsa, et. al. v. Tyson, et. al. - Feb. 13, 2004	
3874	Order - The City of Tulsa, et. al. v. Tyson, et. al. - Feb. 5, 2004	
3875	Order Approving Settlement Agreement, Vacating Order of March 14, 2003, and Administratively Closing Case	
3876	OSU Soil Test Interpretations	
3877	P Soil Test Calibration, P requirement	
3878	Phosphorus Soil Test Calibration	
3879	Photo excerpted from State's Exhibit 429	
3880	Photograph - poultry waste	
3881	Photograph of river scene	
3882	Photos of Poultry Waste Pile with investigator reports	
3883	Photos of Waste Spreading with investigative reports	
3884	PI Johnson Map 30	
3885	Pollution records from sediments of three lakes in New York State	
3886	Poultry Litter Application on Pastures and Hayfields: Poultry Litter as Fertilizer	
3887	Poultry Litter Manure Transfer Incentives Through The Environmental Quality Incentives Program (EQIP)	
3888	Poultry Litter Production for the Illinois River Watershed	
3889	Poultry Numbers for 2002	
3890	Poultry Waste Disposal as Recorded by Oklahoma Department of Agriculture, Food and Forestry for the Period 03/31/1998 through 04/05/2006 by Integrator, Amount and Location of Poultry Waste Disposed Within Oklahoma by Integrator, Source with respect to the Illinois River Watershed and Disposal Location wrt IRWS.	
3891	Poultry Water Quality Handbook	
3892	PowerPoint with Excerpts of Reports Documenting Bacterial Contamination in Illinois River	
3893	Presentations/Publication - Olsen	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3894	Printout of information found at http://www.tyson.com/Corporate/AboutTyson/CompanyInformation/GrowersFAQ.aspx	
3895	Printout of information found at http://www.tyson.com/Corporate/AboutTyson/CompanyInformation/QualityAssurance.aspx	
3896	Printout of information found at http://www.tyson.com/Corporate/AboutTysonLocations/ListPage.aspx	
3897	Printout of information found at http://www.tysonfoodsinc.com/corporate/info/environment.asp	
3898	Recreational Water Quality Standards	
3899	Relating Soil Phosphorus to Dissolved Phosphorus in Runoff: A Single Extraction Coefficient for WQ Modeling	
3900	Reported Campylobacter Infection Rates in Adaire Co., OK	
3901	Reported Salmonella Infection Rates in Adair Co., OK	
3902	Sample Numbers	
3903	Sampling Stations for PCR 16S-RNA Data	
3904	Science-Based Animal Waste Phosphorus Management for Oklahoma	
3905	Scientific Investigations Report 2004-5184: Collection, Analysis, and Age-Dating of Sediment Cores from 56 U.S. Lakes and Reservoirs Sampled by the U.S. Geological Survey, 1992-2001	
3906	Soil Amendment Act (2-8-85) and Soil Amendment Rules (35:30-30)	
3907	Steps Taken for Principal Component Analysis (PCA)	
3908	Summary Exhibit of Floaters by Month	
3909	Summary of Edge-of-Field Results for Bacteria Following Litter Application	
3910	Summary of George's and Tyson combined STP	
3911	Summary of public STP data for Arkansas	
3912	Summary of the 6 Step Method of waste calculation	
3913	Summary Poultry Fingerprint Principal Component 1 Comparison (A vs B)	
3914	Summary Poultry Fingerprint - Principal Component 1 vs. 2(A)	
3915	Surface & Groundwater IRW locations with poultry water contamination (A)	
3916	Surveillance for Waterborne Disease and Outbreaks Associated with Recreations Water	
3917	Tyson Chicken, Inc. Breeder Pullet Contract Noel with Robert and Donni Sue White	
3918	University Of Arkansas - Soil Analysis Report	
3919	Using Poultry Litter as Fertilizer	
3920	Waste Impact Map - Sampling Locations Impacted by Poultry Waste IRW	
3921	Water, Swimming in Oklahoma's Lakes, Rivers, and Streams	
3922	Peterson Farms Poultry Water Quality Handbook_Wear ex	
3923	Affidavit of Gary Murphy	
3924	Chart: Vertical Integration in the Broiler Industry	
3925	Peterson Farm Poultry Water Quality Handbook	
3926	Peterson Farms Poultry Water Quality Handbook	
3927	Poultry Water Quality Handbook 2nd ed	
3928	Poultry Water Quality Handbook 2nd ed - Alsup ex 25A	
3929	Poultry Water Quality Handbook Second Edition Expanded	
3930	Poultry Water Quality Handbook Second Edition Expanded	
3931	U of MN abstract_Poultry Waste Management Handbook_Poultry Water Quality Handbook	
3932	Poultry Water Quality Handbook - Ex. 7 to the deposition of Kirk Houtchens	
3933	Poultry Water Quality Handbook -Murphy Ex 25	
3934	Subpoena of Sequoyah County Water Association - 1 to the deposition of Donald Richards	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

3935	Arkansas Water Resources Center April 6 and 7, 1993 Research Conference Focus Phosphorus - 11 to the deposition of Claud Rutherford	
3936	Broiler Agreement (Barnhill Farms) - 10 to the deposition of Claud Rutherford	
3937	Fax re: changing lanuage to letter - Ex. 24 to the deposition of Claud Rutherford	
3938	How to Make Poultry Litter Fly - 19 to the deposition of Claud Rutherford	
3939	Letter re: Meeting discussing the poultry industry in OK- 12 to the deposition of Claud Rutherford	
3940	Letter re: OK Conservation Commission's Water Quality Division taking water samples - 22 to the deposition of Claud Rutherford	
3941	Memo - 23 to the deposition of Claud Rutherford	
3942	Memo re: Inspection of poultry facilities pursuant to Senate Bill 1170 - 25 to the deposition of Claud Rutherford	
3943	Notes from supper meeting of Missouri Poultry Task Force - 16 to the deposition of Claud Rutherford	
3944	Proceedings 1998 National Poultry Waste Management Symposium - 8 to the deposition of Claud Rutherford	
3945	Quad State Poultry Dialogue II - 18 to the deposition of Claud Rutherford	
3946	Quad-State Poultry Dialogue Minutes from Discussion (Friday afternoon) - 17 to the deposition of Claud Rutherford	
3947	Report of the Alternative Use Workgroup - 20 to the deposition of Claud Rutherford	
3948	Simmons Foods, Inc. Broiler Agreement - 9 to the deposition of Claud Rutherford	
3949	Oklahoma Department of Environmental Quality Monthly Operational Report Water Treatment Plants Serving Less than 10,000 Peopl - 2 to the deposition of John Ryals	
3950	Subpoena of Lake Region Electric Development Corporation - 1 to the deposition of John Ryals	
3951	Application to Register or Expand Poultry Operation - Exhibit 3 to the deposition of Saunders, Beverly	
3952	Article from "Opinion" - Exhibit 8 to the deposition of Saunders, Beverly	
3953	Best Management Practices - Requirement of Animal Waste Management Plans - Exhibit 7 to the deposition of Saunders, Beverly	
3954	Letter to Editor - Exhibit 5 to the deposition of Saunders, Beverly	
3955	No More Manure Rules Needed - Exhibit 1 to the deposition of Saunders, Beverly	
3956	Poultry Community Council Article/Picture of Bev Saunders - Exhibit 2 to the deposition of Saunders, Beverly	
3957	Poultry lawsuit has to do with money - Exhibit 6 to the deposition of Saunders, Beverly	
3958	Water Fight: Legal Whirlpool: Poultry litter lawsuit spreads - Exhibit 8 to the deposition of Saunders, Beverly	
3959	Letter of Agreement to Provide Information- Exhibit 2 to the deposition of Sharp	
3960	Observation Reports - Exhibit 3 to the deposition of Sharp	
3961	Subpoena of Jim Sharp - Exhibit 1 to the deposition of Sharp	
3962	2008 303(d) EPA approval letter from Miguel Flores to Jon Craig	
3963	2008 303(d) EPA decision document for final EPA action	
3964	68 Ok. St. Ann. ss 2357.100 - Credit for purchase and transportation of poultry litter	
3965	A Preliminary Checklist of the Fishes of the Illinois River, Arkansas	
3966	Agency Report by Counties with common names	
3967	Animal Waste Management Plan - Hurt	
3968	Animal Waste Management Plan Bill R. Anderson Poultry Production Operation - Exhibit 2 to the deposition of Hollenback	
3969	Animal Waste Management Plan Clyde & Helen Masters Poultry Production Operation Adair County Oklahoma	
3970	Animal Waste Management Plan Poultry Production Operation	

EXHIBIT LIST
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3971	Arkansas Water Quality Inventory Report 1990	
3972	Asset Purchase Agreement between Simmons Foods and Peterson Farms	
3973	Bacteria Levels in the Illinois River	
3974	Bacteria Levels in the Illinois River presentation materials	
3975	Cargill Flock Supervisor Reports - CARTP010904 to CARTP012023	
3976	Cargill Flock Supervisor Reports - CARTP011362 to CARTP011861	
3977	Cargill Inc's Response to State of Oklahoma's July 10, 2006 Set of Requests for Production to Cargill, Inc. - Exhibit 3 to the deposition of Roe	
3978	Cargill Turkey Production LLC's response to State of Oklahoma's July 10, 2006 Set of Requests for Production - Exhibit 2 to the deposition of Roe	
3979	Cargill Turkey Products Inc. Contract Farm Environmental Audit	
3980	Commercial Egg Production Agreement between Cal-Maine and	
3981	Complaint: United States of America v. Seaboard Foods LP and PIC USA Inc.	
3982	Concentrated Animal Feeding Operations - EPA Needs More Information and a Clearly Defined Strategy to Protect Air and Water Quality from Pollutants of Concern	
3983	Continuing Planning Process - 2006 edition	
3984	CV - Barbara Joan Kanninen	
3985	CV - Bernard A. Engel	
3986	CV - C. Robert Taylor	
3987	CV - Christopher M. Teaf	
3988	CV - Darren L. Brown	
3989	CV - David J. Chapman	
3990	CV - David R. Payne	
3991	CV - Edward Rockendorf Morey	
3992	CV - Eugene B. Welch	
3993	CV - G. Dennis Cooke	
3994	CV - Gordon V. Johnson	
3995	CV - J. Berton Fisher	
3996	CV - Jon A. Krosnick	
3997	CV - Lowell M. Caneday	
3998	CV - Meagan B. Smith	
3999	CV - Richard C. Bishop	
4000	CV - Robert Jan Stevenson	
4001	CV - Robert Swan Lawrence	
4002	CV - Roger L. Olsen	
4003	CV - Roger Tourangeau	
4004	CV - Scott A. Wells	
4005	CV - Todd W. King	
4006	CV - Valerie J. Harwood	
4007	CV - W. Michael Hanemann	
4008	Egg Production Agreement between Cal-Maine and Delbert Veagen	
4009	Email - Thomas Bain to Kerry Kinyon - re: Litter Survey	
4010	Email from Maupin, Timothy to Simmers, Christian re: litter management	
4011	Email from Shanon Phillips to Steve Patrick re: EQIP Manure Transfer Program in Oklahoma	
4012	Email from Thomas Bain to Kerry Kinyon re: Litter Survey	
4013	Email from USACE regarding ODEQ request for Tulsa District reservoirs with high cyanobacteria densities	
4014	Email Maupin, Timothy W. from Alsup, Tim re: April 2004 Ag Environmental Update	
4015	Email thread from phillipm@uark.edu to Duncan, Gerald W. re: Alum Research	

EXHIBIT LIST
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4016	Email to Fairchild, Dean S., Clark, Don, Helming, Devin; Levins, Barry K.; Peacock, Alan; Willardsen, Steven H.; Southerly, Andy from Tim Maupin re: Harmony NW Arkansas	
4017	Email to Karunakaran, Daniel/Daniel_Karunakaran@cargill.com from Maupin, Timothy W. re: Litter Removal and Application Procedure	
4018	Environmental Practices Survey	
4019	Evans and Evans LLC Broiler Growing Agreement - Exhibit 21 to the deposition of Ray Wear.	
4020	Evans and Evans LLC Revised Broiler Growing Agreement - Exhibit 22 to the deposition of Ray Wear	
4021	Farm Improvement Plan - Cargill Turkey Products - Chad Burkett	
4022	Fax with attachments concerning new task force	
4023	Fertilizer Nutrients in Animal Manure	
4024	Fibrowatt Survey Results	
4025	FIXED TERM TURKEY FEEDING AND MANAGEMENT AGREEMENT SPRINGDALE, ARKANSAS	
4026	Flock Service Report - George's	
4027	Flock Service Report - Peterson	
4028	Flock Service Report - Simmons	
4029	Flock Service Report - Tyson	
4030	FY 1997 319(h) Task 400: Institutionalization of Conservation District Non-Point Source Pollution Programs of the Illinois River with Programs of the Oklahoma Scenic Rivers Commission, Final Report	
4031	Grower contracts and broiler service records.	
4032	Illinois River and Baron Fork Watershed Implementation Project Final Report	
4033	Illinois River Watershed Growers - CAR000001-CARTP137604	
4034	Illinois River Watershed Monitoring Program- National Monitoring Project, Post-Implementation Monitoring Summary Report- Year 1	
4035	Illinois River Watershed Monitoring Program- National Monitoring Project, Post-Implementation Monitoring Summary Report- Year 2	
4036	Illinois River Watershed Monitoring Program, Best Management Practices Implemented on Peacheater Creek	
4037	Illinois River Watershed Monitoring Program-National Monitoring Project, Calibration Report	
4038	Illinois River, Oklahoma - Wild and Scenic River Study - Message from the President of the United States	
4039	Impaired Water Located in IRW - Map	
4040	IRW Monitoring Program - National Monitoring Project - Exhibit 12 to the deposition of Kloxin	
4041	La Technique de Culture Continue Theorie et Applications	
4042	Letter from Horne to OKDA re: Georges litter application complaint	
4043	Letter from Jim Pigeon to Dan Parrish - - Exhibit 8 to the deposition of Pigeon	
4044	Letter from Parrish, ODA, to Georges re: litter application complaint	
4045	Letter from Parrish, ODAFF, to Clyde Masters	
4046	Letter from Tyson to grower Norman Ranger	
4047	Letter to Jim and Michelle Pigeon from ODAFF re: Poultry Waste Applicator Reports - Exhibit 7 to the deposition of Pigeon	
4048	LexisNexis documents, Title2, Chapter 1, Article 10: Poultry and Poultry Products	
4049	Managing Phosphorus from Animal Manure	
4050	Manure Fertilizer Analysis for Jim Pigeon - Exhibit 5 to the deposition of Pigeon	
4051	MATCHING FUNDS COMMITMENT GRANT #C999610311 PROJECT 03 -1100	
4052	Muddy Fork of Illinois River - Agriculture Nonpoint Source Hydrologic Unit	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4053	Natural Resources Conservation Service - Conservation Practice Standard - Nutrient Management (Acre) - Code 590 - Exhibit 3 to the deposition of Parrish	
4054	Nutrient Balance Worksheet - Gene Crowder - PFIRWP-069627	
4055	Nutrient Balance Worksheet - Ricky Capps - PFIRWP-069562	
4056	Nutrient Balance Worksheet - Ricky Capps - PFIRWP-069580	
4057	Nutrient Budget Worksheet - Mitchell Poultry Farm - (2009 Cargill supp-00212)	
4058	Nutrient Budget Worksheet - Mitchell Poultry Farm - (2009 Cargill supp-00214)	
4059	Nutrient Budget Worksheet - Mitchell Poultry Farm - (2009 Cargill supp-00216)	
4060	Nutrient Criteria Technical Guidance Manual - Rivers and Streams	
4061	Nutrient Management Plan for Jim Pigeon - Exhibit 2 to the deposition of Pigeon	
4062	ODAFF AEMS Expenditures to Regulate Poultry Industry and Specifically in the IRW - Exhibit 2 to Parrish	
4063	ODAFF Complaint Database Printout - Gunter Dep. Ex. 21	
4064	ODAFF List of Applicators, Complaints, Fines - Gunter Dep. Ex. 20	
4065	ODAFF Solid Poultry Waste Application Record Annual Report Form for Jim Pigeon - Exhibit 3 to the deposition of Pigeon	
4066	ODAFF violation database printout - Gunter Dep. Ex. 23	
4067	Oklahoma Geological Survey - Reconnaissance of the Water Resources of the Tulsa Quuadrangle, Northeastern Oklahoma	
4068	Oklahoma Poultry Litter Market Pamphlet - 03 to Hollenback	
4069	Oklahoma Registered Poultry Feeding Operations Inspection Checklist - Exhibit 01 to the deposition of Berry	
4070	Oklahoma Walleye Pike Investigations Job Completion Report	
4071	Open letter to Peterson Broiler Growers from Sam B. LeNarz re: Meetings	
4072	Order Approving Settlement Agreement, Vacating Order of March 14, 2003, and Administratively Closing Case	
4073	Peterson Farms cover letter and grower survey	
4074	Peterson Farms, Inc. Broiler Contract Addendums - Exhibit 20 to the deposition of Ray Wear	
4075	Petition for Declaratory Judgment Temporary Restraining Order and Preliminary and Permanent Injunctive Relief - Reed v. Oklahoma - Exhibit 1 to the deposition of Pigeon	
4076	Phosphorus in Oklahoma's Scenic Rivers - Arkansas Environmental Federation	
4077	Poultry and Water Quality - Water Quality Issues related to Poultry Production	
4078	Poultry Litter Transfer - Exhibit 11 to the deposition of Parrish	
4079	Poultry Litter Transport from the Illinois River Watershed (Oklahoma) to Non-Nutrient Limited Watersheds	
4080	Previous Testimony - G. Dennis Cooke	
4081	Previous Testimony - Jon A. Krosnick	
4082	Previous Testimony - Valerie J. Harwood	
4083	Previous Testimony - W. Michael Hanemann	
4084	Primenergy List of Biomass Materials Tested	
4085	Primenergy Poultry Litter to Energy	
4086	Primenergy Worldwide Gasification Plant Installations as of August 2007	
4087	Publications - Roger L. Olsen	
4088	Publications - Valerie J. Harwood	
4089	Quality of Water from Domestic Wells in Principal Aquifers of the United States, 1991-2004	
4090	Quality of Water from Domestic Wells in Principal Aquifers of the United States, 1991-2004 - Overview of Major Findings	
4091	REPORT OF THE MANURE AND BY-PRODUCTS MANAGEMENT WORKGROUP	
4092	Report on Environmental Characterization and Impact Assessment of Water Quality in the IRW - Algal Nutrient Study	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4093	Scenic River Watersheds of Oklahoma	
4094	Science-Based Animal Waste Phosphorus Management for Oklahoma	
4095	Settlement Agreement [Between the City of Tulsa and Tulsa Metropolitan Utility Authority and Tyson Foods Inc Cobb-Vantress Inc Peterson Farms Inc Simmons Foods Inc Cargill Inc Georges Inc and the City of Decatur Ar]	
4096	Simmons Broiler Growing Management Reports	
4097	Soil Test Report - Bob Schwabe	
4098	Soil Test Report - Clyde Masters	
4099	Soil Test Report - Jim Pigeon Field 2 - - Exhibit 9 to the deposition of Pigeon	
4100	Soil Test Report for Jim Pigeon - Exhibit 4 to the deposition of Pigeon	
4101	Soil Test Report for Jim Pigeon - Exhibit 6 to the deposition of Pigeon	
4102	Solid Application Record - - Exhibit 10 to the deposition of Pigeon	
4103	Solid Application Record - Exhibit 11 to the deposition of Pigeon	
4104	Solid Application Record - Exhibit 12 to the deposition of Pigeon	
4105	Spill / Unusual Discharge / Fish Kill Program - Appendix 1	
4106	Standard Operating Procedures for Collecting and Handling Soil Samples in Oklahoma	
4107	Starved Air Gasification Tests on Five Biomass Feedstocks	
4108	State of Oklahoma Department of Agriculture Water Quality Services Chain of Custody Page and Soil Test Report	
4109	State of Oklahoma's July 10, 2006 Set of Requests for Production to Cargill, Inc. - Exhibit 1 to the deposition of Roe	
4110	Subsurface Transport of Phosphorus in Riparian Floodplains: Influence of Preferential Flow Paths	
4111	Temporary Certificate of Attendance Poultry Waste Management Eduction for Poultry Operator Bill Anders - 1 to Hollenback	
4112	Testimony - C. Robert Taylor	
4113	Testimony - Christopher M. Teaf	
4114	Testimony - David R. Payne	
4115	Testimony - Scott A. Wells	
4116	The Phosphorus Index - A Phosphorus Assessment Tool	
4117	The State of Oklahoma 2002 Water Quality Assessment Integrated Report - Prepared Pursuant to section 303(d) and Section 305(b) of the Clean Water Act	
4118	The State of Oklahoma 2004 Water Quality Assessment Integrated Report Prepared Pursuant to Section 303(d) and Section 305(b) of the Clean Water Act	
4119	The State of Oklahoma 2006 Water Quality Assessment Integrated Report Prepared Pursuant to Section 303(d) and Section 305(b) of the Clean Water Act	
4120	The State of Oklahoma Water Quality Assessment Report - 1998 ed.	
4121	The State of Oklahoma Water Quality Assessment Report - 2000 Final Report - Prepared Pursuant to Section 305(b) of the Clean Water Act	
4122	Title 35. Oklahoma Department of Agriculture, Food, and Forestry Chapter 17. Water Quality Subchapter 5. Registered Poultry Feeding Operations	
4123	Title 82. Waters and Water Rights Chapter 14. Oklahoma Water Resources Board	
4124	Title 82. Waters and Water rights Chapter 21. Scenic Rivers Act	
4125	Tri-County Comprehensive Assessment of Risk Factors for Spradic Reportable Bacterial Enteric Infection in Children	
4126	TSN document regarding grower Chandler	
4127	Tyson Foods Inc Waste-to-Energy Proposal	
4128	Tyson Foods, Inc. Watershed Management Project	
4129	Understanding Soil Phosphorus	
4130	USGS Press Release - Water Quality of Potential Concern in US Private Wells	
4131	Using Poultry Litter as Fertilizer	

EXHIBIT LIST
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4132	Various reports of tons of litter hauled from watershed and number of poultry houses within the watershed	
4133	Water Quality in Oklahoma - 2008 Integrated Report - prepared pursuant to Section 303(b) of the Clean Water Act	
4134	Water Quality Technical Assistance in the Illinois River Basin, FY 92 104(b)(3) Task 300	
4135	Advance Data From Vital and Health Statistics - CDC - Mean Body Weight, Height, and Body Mass Index United States 1960-2002 United States 1960-2002	
4136	Agricultural Census Tables - Smith00000901.0002-Smith0000901.0020	
4137	Agricultural Census Tables - Smith0000845.0001-Smith0000845.0022	
4138	Agricultural Census Tables - Smith0000846.0001-Smith0000846.0021	
4139	Agricultural Census Tables - Smith0000900.0001-Smith0000900.0021	
4140	Arkansas - Censuses of 1945 and 1940-Continued - Smith0000850.0001-Smith0000850-0012	
4141	Arkansas - Harvested - Censuses of 1945 and 1940-Continued - Smith0000849.0001-Smith0000849.0020	
4142	Arkansas - Harvested - Censuses of 1945 and 1940-Continued - Smith0000853.0001-Smith0000853.0023	
4143	Arkansas - Of Crops Harvested - Censuses of 1959 and 1954-Continued - Smith0000858.0001-Smith0000858-0003	
4144	Arkansas - Table 10 - Livestock and Poultry - Smith0000861.0001-Smith0000861.0037	
4145	Arkansas - Table 5 - Characteristics of (Some data Based on Sample) - Smith0000860.0001-Smith0000860.0030	
4146	Census of Agriculture: 1987, 1992, 1997 - Table 13 - Selected crops: Arkansas, Benton County	
4147	Census of Agriculture - Arkansas - Statistics For Counties - Volume 1 Part 23	
4148	Census of Agriculture - County Data - Sequoyah County Oklahoma - Table 10 - crops: 1978 and 1974	
4149	Census of Agriculture - County Data - Adair County, OK - Table 10 - Crops: 1978 and 1974	
4150	Census of Agriculture - County Data - Arkansas - Table 1 - County Summary Highlights: 1992	
4151	Census of Agriculture - County Data - Arkansas - Table 11 - Cattle and Calves - Inventory and Sales: 2002 and 1997	
4152	Census of Agriculture - County Data - Arkansas - Table 12 - Hogs and Pigs -Inventory and Sales: 2002 and 1997	
4153	Census of Agriculture - County Data - Arkansas - Table 12 - Hogs and Pigs-Inventory, Litter, and Sales: 1982 and 1978-Con.	
4154	Census of Agriculture - County Data - Arkansas - Table 13 - Poultry - Inventory and Sales: 2002 and 1997	
4155	Census of Agriculture - County Data - Arkansas - Table 14 - Cattle and Calves - Inventory and Sales: 1992 and 1987	
4156	Census of Agriculture - County Data - Arkansas - Table 15 - Hogs and Pigs-Inventory, Litters, and Sales: 1992 and 1987	
4157	Census of Agriculture - County Data - Arkansas - Table 16 - Poultry-Inventory and Sales: 1992 and 1987	
4158	Census of Agriculture - County Data - Arkansas - Table 23 - Selected Crops Harvested: 2002	
4159	Census of Agriculture - County Data - Arkansas - Table 23 - Selected Crops Harvested: 2002 - Page 367	
4160	Census of Agriculture - County Data - Arkansas - Table 24 - Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1982 and 1978 - Page 345	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4161	Census of Agriculture - County Data - Arkansas - Table 26 - Field Seeds, Grass Seeds, Hay, Forage, and Silage: 2002 and 1997	
4162	Census of Agriculture - County Data - Arkansas - Table 27 - Other Field and Forage Crops: 2002 and 1997	
4163	Census of Agriculture - County Data - Arkansas - Table 28 - Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1992 and 1987	
4164	Census of Agriculture - County Data - Arkansas - Table 39 - Fertilizers and Chemicals Applied: 2002 and 1997	
4165	Census of Agriculture - County Data - Arkansas - Table 51 - Farms by North American Industry Classification System: 2002	
4166	Census of Agriculture - County Data - Arkansas - Table 6 - Farms, Land in Farms, Value of Land and Buildings, and Land Use: 1992 and 1987	
4167	Census of Agriculture - County Data - Arkansas - Table 6 - Selected Farm Production Expenses and Fuel Storage Capacity: 1982 and 1978-Con.	
4168	Census of Agriculture - County Data - Arkansas - Table 7 - Harvested Cropland by Size of Farm and Acres Harvested: 1992 and 1987	
4169	Census of Agriculture - County Data - Arkansas - Table 8 - Census of Agriculture - County Data - Arkansas - Table 6 - Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2002 and 1997	
4170	Census of Agriculture - County Data - Arkansas - Table 9 - Harvested Cropland by Size of Farm and Acres Harvested: 2002 and 1997	
4171	Census of Agriculture - County Data - Atoka County, OK - Table 7 - Cattle and Calves-Inventory and Sales: 1974 and 1969-Continued	
4172	Census of Agriculture - County Data - Benton County, AK - Table 10 - Crops: 1978 and 1974	
4173	Census of Agriculture - County Data - Cherokee County, OK - Table 10 - Crops 1978 and 1974	
4174	Census of Agriculture - County Data - Choctaw County - Oklahoma - Table 10 - Farms, Land in Farms, and Land Use, by Size of Farm: 1969 and 1964 - Farms With Sales of \$2,500 and Over	
4175	Census of Agriculture - County Data - Crawford County, AK - Table 10 Crops: 1978 and 1974	
4176	Census of Agriculture - County Data - Delaware County, OK - Table 10 - Crops: 1978 and 1974	
4177	Census of Agriculture - County Data - Haskell County, OK - Table 6 - Machinery and Equipment on Place:1974 and 1969	
4178	Census of Agriculture - County Data - Latimer County - Oklahoma - Table 13 - Farms, Land in Farms, and Land Use, by Size of Farm: 1969 and 1964 - Farms With Sales of \$2,500 and Over	
4179	Census of Agriculture - County Data - Muskagee County, OK - Table 6 - Machinery and Equipmenmt on Place:1974 and 1969	
4180	Census of Agriculture - County Data - Nowata County - Oklahoma - Table 10 Farms, Land in Farms, and Land Use, by Size of Farm: 1969 and 1964 - Farms With Sales of \$2,500 and Over	
4181	Census of Agriculture - County Data - Oklahoma - Table 10 - Agricultural Chemicals Used, Including Fertilizer: 1992 and 1987	
4182	Census of Agriculture - County Data - Oklahoma - Table 14 - Cattle and Calves - Inventory and Sales: 1992 and 1987	
4183	Census of Agriculture - County Data - Oklahoma - Table 15 - Hogs and Pigs - Inventory, Litters, and Sales: 1992 and 1987	
4184	Census of Agriculture - County Data - Oklahoma - Table 16 - Poultry - Inventory and Sales: 1992 and 1987	

EXHIBIT LIST
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4185	Census of Agriculture - County Data - Oklahoma - Table 7 - Harvested Cropland by Size of Farm and Acres Harvested: 1992 and 1987	
4186	Census of Agriculture - County Data - Oklahoma - Table 1 - County Summary Highlights: 1997	
4187	Census of Agriculture - County Data - Oklahoma - Table 1 County Summary Highlights: 1992	
4188	Census of Agriculture - County Data - Oklahoma - Table 10 - Agricultural Chemicals Used, Including Fertilizer: 1997 and 1992	
4189	Census of Agriculture - County Data - Oklahoma - Table 11 - Cattle and Calves - Inventory and Sales: 2002 and 1997	
4190	Census of Agriculture - County Data - Oklahoma - Table 12 - Hogs and Pigs - Inventory and Sales: 2002 and 1997	
4191	Census of Agriculture - County Data - Oklahoma - Table 12 - Hogs and Pigs - Inventory, Letters, and Sales: 1982 and 1978-Con	
4192	Census of Agriculture - County Data - Oklahoma - Table 13 - Poultry - Inventory and Sales: 2002 and 1997	
4193	Census of Agriculture - County Data - Oklahoma - Table 14 - Cattle and Calves- Inventory and Sales: 1997 and 1992	
4194	Census of Agriculture - County Data - Oklahoma - Table 15 - Hogs and Pigs-Inventory, Litters, and Sales: 1997 and 1992	
4195	Census of Agriculture - County Data - Oklahoma - Table 16 - Poultry - Inventory and Sales: 1997 and 1992	
4196	Census of Agriculture - County Data - Oklahoma - Table 23 - Selected Crops Harvested: 2002	
4197	Census of Agriculture - County Data - Oklahoma - Table 26 - Fields Seeds, Grass Seeds, Hay, Forage, and Silage: 2002 and 1997	
4198	Census of Agriculture - County Data - Oklahoma - Table 27 - Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1997 and 1992	
4199	Census of Agriculture - County Data - Oklahoma - Table 39 - Fertilizers and Chemical Applied : 2002 and 1997	
4200	Census of Agriculture - County Data - Oklahoma - Table 4 - Land in Farms, Harvested Cropland, and Irrigated Land: 1982 and 1978-Con.	
4201	Census of Agriculture - County Data - Oklahoma - Table 51 - Farms by North American Industry Classification System: 2002	
4202	Census of Agriculture - County Data - Oklahoma - Table 51 - Summary by North American Industry Classification System: 1997	
4203	Census of Agriculture - County Data - Oklahoma - Table 6 - Farms, Land in Farms, Value of Land and Buildings, and Land Use: 1997 and 1992	
4204	Census of Agriculture - County Data - Oklahoma - Table 7 - Harvested Cropland by Size of Farm and Acres Harvested: 1997 and 1992	
4205	Census of Agriculture - County Data - Oklahoma - Table 8 - Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2002 and 1997	
4206	Census of Agriculture - County Data - Oklahoma - Table 9 - Harvested Cropland by Size of Farm and Acres Harvested: 2002 and 1997	
4207	Census of Agriculture - County Data - Oklahoma -Table 28 - Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1992 and 1987	
4208	Census of Agriculture - County Data - Oklahoma Table 6 - Farms, Land in Farms, Value of Land and Buildings, and Land Use: 1992 and 1987	
4209	Census of Agriculture - County Data - Pike County, AK - Table 9 - Poultry - Inventory and Sales: 1974 and 1969-Continued	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4210	Census of Agriculture - County Data - Polk County, AK - Farms With Sales of \$2,500 and Over - Table 22 - Small Grains, Soybeans, Peanuts, Potatoes, Tobacco, Cotton 1969 and 1964	
4211	Census of Agriculture - County Data - Rogers County, OK - Table 6 - Machinery and Equipment on Place: 1974 and 1969	
4212	Census of Agriculture - County Data - Sequoyah County - Oklahoma - Table 7 - Livestock and Poultry: 1969 and 1964-Continued - All Farms	
4213	Census of Agriculture - County Data - Washington County, AK - Table 10 Crops: 1978 and 1974	
4214	Census of Agriculture - County Summary Data - Arkansas - Table 30 - Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1978-Con.	
4215	Census of Agriculture - County Summary Data - Oklahoma - Table 15 - Poultry-Inventory and Sales: 1974-Continued	
4216	Census of Agriculture - County Summary Data - Table 18 - Field Corn for Grain: 1974-Continued	
4217	Census of Agriculture - Table 13 - Selected crops: Oklahoma, Cherokee County	
4218	Census of Agriculture - Table 13 - Selected crops: Oklahoma, Delaware County	
4219	Census of Agriculture - Table 13 - Selected crops: Sequoyah County	
4220	Census of Agriculture : 1945 - OKLAHOMA - STATISTICS FOR COUNTIES - Farms, Acreage, V.alue, Characteristics,Livestock, LivestockProductil, Crops, Fruits, and Value of Farm Products- Volume 1 part 25	
4221	Census of Agriculture 1925 - Arkansas - County Table VI - Number of Farms Reports Specified, Crops, Wood, Stock, 1925, And Woodland Cleared, 1920-1924: with Number of Cords	
4222	Census of Agriculture 1925 - Arkansas - Livestock Products, 1924 and 1919-Continued	
4223	Census of Agriculture 1925 - Arkansas - Value of Farm Land and Buildings, and Value of Farm Buildings, By 1925-Continued	
4224	Census of Agriculture 1925 - Arkansas - Value of Farm Land and Buildings, and Value of Farm Buildings, By 1925-Continued	
4225	Census of Agriculture 1925 - Arkansas - Value of Farm Land and Buildings, and Value of Farm Buildings, By 1925-Continued - Final Report-Vol. I-Part 36-Counties	
4226	Census of Agriculture 1925 - Oklahoma - County Table IV - Value of Crops and Acreage	
4227	Census of Agriculture 1925 - Oklahoma - Land Burned Over And Firewood Cut, 1924 Specified Classes of Live wood Cut and Acreage of Woodland Burned Over and Cleared-Con.	
4228	Census of Agriculture 1925 - Oklahoma - Livestock Products, 1924 and 1919-Continued	
4229	Census of Agriculture 1925 - Reports For States With Statistics For Counties And A Summary For The United States	
4230	Census of Agriculture 1945 - County Table II (Part 1 or 3) - Specified Crops	
4231	Census of Agriculture 1950 - Counties and State Economic Areas - Oklahoma - volume 1 Part 25	
4232	Census of Agriculture 1954 - Counties and State Economic Area - Arkansas - Volume 1 Part 23	
4233	Census of Agriculture 1954 - Counties and State Economic Areas - Oklahoma - Farms, Farm Characteristics, Livestock and Products, Crops, Fruits, Values - Volume 1 Part 25	
4234	Census of Agriculture 1959 - Arkansas Counties - Farms, Farm Characteristics, Livestock and Products, Crops, Fruits, Values - Final Report Volume 1 Part 34 Counties	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4235	Census of Agriculture 1964 - Arkansas - Farms, Farm Characteristics, Livestock and Products, Crops, Fruits, Values - Final Report Volume 1 Part 34 Counties	
4236	Census of Agriculture 1964 - Oklahoma - Farms, Farm Characteristics, Livestock and Products, Crops, Fruits, Values - Volume 1 Part 36	
4237	Census of Agriculture 1969 - Arkansas - Section 1 Summary Data - Volume 1 Part 34 Area Reports	
4238	Census of Agriculture 1969 - County Data - Benton County - Arkansas - All Farms - Table 7 - Livestock and Poultry: 1969 and 1964-Continued	
4239	Census of Agriculture 1969 - County Data - Oklahoma - Section 2 - Volume 1 Part 36	
4240	Census of Agriculture 1969 - Lafayette County - Table 22 -Small Grains, Soybeans, Peanuts, Potatoes, Tobacco, Cotton: 1969 and 1964	
4241	Census of Agriculture 1969 - Summary Data - Oklahoma - Section 1 - Volume 1 Part 36Reports	
4242	Census of Agriculture 1969- County Data - Sevier County, AK - Table 1 - Farms, Land in Farms, and Land Use: 1978 and 1974	
4243	Census of Agriculture 1974 - County Data - Hempstead County, AK - Table 7 - Cattle and Calves - Inventory and Sales: 1974 and 1969-Continued	
4244	Census of Agriculture 1974 - State and County Data - Arkansas - Volume 1 Part 4	
4245	Census of Agriculture 1974 - State and County Data - Oklahoma - Volume 1 Part 36	
4246	Census of Agriculture 1978 - County Data - Howard County, AK - Table 10 - Crops: 1978 and 1974	
4247	Census of Agriculture 1978 - State and County Data - Oklahoma - Volume 1	
4248	Census of Agriculture 1978 - State and County Data - Volume 1	
4249	Census of Agriculture 1982 - State and County Data - Arkansas Geographic Area Series - Volume 1 Pat 4	
4250	Census of Agriculture 1982 - State and County Data - Oklahoma - Geographic Area Series - Smith0000939.0001-Smith0000939.0018.	
4251	Census of Agriculture 1982 - State and County Data - Oklahoma - Geographic Area Series - Smith0000940.0001-Smith0000940.0034	
4252	Census of Agriculture 1987, 1992, 1997 - Table 13 - Selected crops: Oklahoma, Adair County	
4253	Census of Agriculture 1987, 1992, 1997 - Table 13 - Selected Crops: Arkansas, Washington County	
4254	Census of Agriculture 1987, 1992, 1997 - Table 13 - Selected crops: Arkansas, Crawford County	
4255	Census of Agriculture 1992 - State and County Data - Arkansas - Geographic Area Series - Volume 1 Part 4	
4256	Census of Agriculture 1992 - State and County Data - Oklahoma - Geographic Area Series - Volume 1	
4257	Census of Agriculture 1997 - State and County Data - Oklahoma - Geographic Area Series	
4258	Census of Agriculture 2002 - State and County Data - Arkansas - Geographic Area Series - Volume 1 Part 4	
4259	Census of Agriculture 2002 -State and County Data - Oklahoma - Geographic Area Series	
4260	Census of Agriculture: 1945 - County Table III - Livestock and Livestock Products	
4261	CENSUS OF AGRICULTURE: 1945 - County Table II (Part 1 of 3) - Specified Crops Harvested Censuses of 1945 and 1940-Continued	
4262	Evaluation of Nutrient Exports From Three Agricultural Watersheds In The Battle Branch Subbasin	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4263	EVALUATION OF PERFORMANCE AND MANAGEMENT STRATEGIES FOR A NURSERY IRRIGATION RECYCLING SYSTEM DESIGNED FOR POLLUTION CONTROL	
4264	MWPS - 18 Section 1 - Manure Characteristics - Manure Management System Series	
4265	Oklahoma - CHARACTERISTICS: Censuses OF 1945 and 1940-Continued	
4266	OKLAHOMA - County Table 4 - VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950-Continued	
4267	OKLAHOMA - FARM EXPENDITURES: CENSUSES OF 1950 AND 1945	
4268	Oklahoma - Harvested Censuses of 1945 and 1940-Continued	
4269	OKLAHOMA - HARVESTED: CENSUSES OF 1954 AND 1950-Continued	
4270	Oklahoma - Of Crops Harvested: Censuses of 1959 and 1954-Continued	
4271	Oklahoma - Sold From Farms; Censuses of 1959 And 1954-Continued	
4272	OKLAHOMA DEPARTMENT OF AGRICULTURE PLANT INDUSTRY AND CONSUMER SERVICES - The Curtis Report - Illinois River Irrigation Tailwater Project 1989-1992	
4273	Oklahoma Scenic Rivers Commision Oklahoma State Univeristy National Park Service	
4274	Oklahoma's History: A Story Written on the Waters	
4275	South Central Golf Magazine	
4276	Statics For Counties - and Use of Agricultural Chemicals: 1964 and 1959-Continued [Introduction and Appendix A]	
4277	Statics For Counties - by Size of Farm: 1964 and 1959-Continued	
4278	Statics For Counties - Crops Harvested: 1964 and 1959-Continued	
4279	Statics For Counties - Table 13 - Acreage, Quantity, and Sales of	
4280	Statics For Counties - Table 6 - Farm, Labor and Specified Farm Expenditures: Censuses of	
4281	Statistics For Counties - County Table 10 - Dairy Products and Poultry and Poultry Products Sold From Farms - Censuses of 1959 and 1954-Continued	
4282	STATISTICS FOR COUNTIES - County Table 4 - CHARACTERISTICS OF COMMERCIAL	
4283	STATISTICS FOR COUNTIES - County Table 5 (part 1 of7) - SPECIFIED CROPS HARVESTED:	
4284	STATISTICS FOR COUNTIES - County Table 5 (part 7 of 7) - SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945	
4285	STATISTICS FOR COUNTIES - County Table 7 - FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND'	
4286	Statistics For Counties - County Table 7 - Use of Fertilizer and Lime on Farms and	
4287	STATISTICS FOR COUNTIES - County Table 7 - USE OF FERTIUZER AND LIME ON FARMS AND	
4288	STATISTICS FOR COUNTIES - County Table 7 (Part 2 of 2) - UVESTOCK AND LIVESTOCK	
4289	Statistics For Counties - County Table 9 (Part 5 of 5) - Specified Crops	
4290	Statistics For Counties - Crops Harvested: 1964 and 1959-Continued	
4291	Table 138--Turkey: Average liveweight at slaughter under Federal inspection	
4292	Table 71--Young chicken: Average liveweight at slaughter under Federal inspection	
4293	The Distribution of Nitrogen and Phosphorus: a Mass Balance View of Animal Feeds, Animal Wastes, Crops, and Fertilizer Nutrients	
4294	Title 40: Protection of Environment PART 258—CRITERIA FOR MUNICIPAL SOLID WASTE LANDFILLS	
4295	Tourism Development Plan: Lake Tenkiller Area	
4296	Wild Game - Nutrient Content	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4297	Smith - Figure 1 - Phosphorus mass balance flow diagram for the Illinois River Watershed.	
4298	Smith - Figure 2 - Annual phosphorus contributing animal populations in the IRW	
4299	Smith - Figure 3 - Annual phosphorus contributing animal populations in terms of animal units -1000 lb.liveweight	
4300	Smith - Figure 4 - Annual phosphorus additions (tons) to the IRW from poultry	
4301	Smith - Figure 5 - urrent phosphorus additions to and removals from the Illinois River Watershed	
4302	Smith - Figure 6 - Historical phosphorus additions to and removals from the Illinois River Watershed	
4303	Smith - Figure 7 - Percentage of current phosphorus additions to the IRW by source	
4304	Smith - Figure 8 - Historical Percentage of Phosphorus Additions from Poultry	
4305	Smith - Figure 9 - Historical percentage of phosphorus additions from poultry and all other sources (humans, dairy cattle, swine, beef cattle, commercial fertilizer, urban runoff, golf courses, wholesale nurseries, recreational users, and industrial sources)□	
4306	Smith - Table 1 - Land use/Land cover for the IRW in acres	
4307	Smith - Table 10 - Annual phosphorus additions to the IRW from poultry using MWPS (2000)	
4308	Smith - Table 11 - Annual phosphorus additions to the IRW from poultry using NMP (2007	
4309	Smith - Table 12 - Phosphorus generation rates for swine and dairy cattle	
4310	Smith - Table 13 - Table 1 Annual Phosphorus	
4311	Smith - Table 14 - Daily high protein supplementation schedule	
4312	Smith - Table 15 - Annual phosphorus additions to the IRW from beef cows and heifers that calved	
4313	Smith - Table 16 - Annual phosphorus additions to the IRW based on projected commercial fertilizer sales for the IRW in Oklahoma and Arkansas□	
4314	Smith - Table 17 - Annual phosphorus additions from golf courses in the IRW	
4315	Smith - Table 18 - vAnnual phosphorus additions to the IRW from urban runoff	
4316	Smith - Table 19 - vAnnual phosphorus addition to the IRW from wholesale plant nurseries	
4317	Smith - Table 2 - Human population in the IRW	
4318	Smith - Table 20 - Annual phosphorus addition to the IRW from recreational users	
4319	Smith - Table 21 - Current annual phosphorus contribution, in tons, from industrial sources in the IRW.v	
4320	Smith - Table 22 - Comparison of current annual phosphorus loads to IRW listed in tons of phosphoros and % of current total phosphorus addition□	
4321	Smith - Table 23 - Tons of phosphorus removed annually by beef cattle sold	
4322	Smith - Table 24 - Net annual phosphorus additions due to beef cattle	
4323	Smith - Table 25 - Tons of phosphorus removed annually by harvested crops	
4324	Smith - table 26 - Tons of phosphorus removed annually from the IRW by harvested deer	
4325	Smith - Table 28 - Comparison of current annual phosphorus removals from the IR	
4326	Smith - Table 29 - Annual phosphorus additions, in tons, to the Illinois River Watershed. Includes the percentage of the total addition from poultry.□	
4327	Smith - Table 3 - Comparison of annual phosphorus additions from humans in the IRW (tonslyr)	
4328	Smith - Table 30 - Annual phosphorus removals for the Illinois River Watershed.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4329	Smith - Table 4 - Phosphorus contributing livestock populations in the IRW	
4330	Smith - Table 5 - Phosphorus contributing livestock populations in the IRW in terms of Animal Units	
4331	Smith - Table 6 - Historicalliveweights at market for broilers and turkeys	
4332	Smith - Table 7 - Phosphorus generation rate parameters for poultry	
4333	Smith - Table 8 - Annual phosphorus additions to the IRW from poultry using USDA (1992)	
4334	Smith - Table 9 - Annual phosphorus additions to the IRW from poultry using AsAE (2005)	
4335	Smith Appendix A - Projected Fertilizer Sales from 1951 - 2002	
4336	Smith Appendix B - Golf Courses in the Illinois River Watershed	
4337	Smith Appendix C - Industrial Sources, Facility Descriptions and Average Phosphorus Inputs provided by Dr. Bernie Engel	
4338	Smith Appendix D - Pounds of Nutrients Removed by Harvested Crops	
4339	Smith Table 27 - Tons of phosphorus removed from the IRW by the spillway on Lake Tenkiller	
4340	Animal Waster Management Plan - Exhibit 4 to the deposition of Smolen	
4341	Letter from Richard Hoppers to Steve Thompson - Exhibit 1 to the deposition of Smolen	
4342	Minutes of Litter Promotion Subcommittee - Exhibit 5 to the deposition of Smolen	
4343	Natural Resources Conservation Service Conservation Practice Standard: Nutrient Management - Exhibit 3 to the deposition of Smolen	
4344	Report on Oklahoma Litter Market - Exhibit 6 to the deposition of Smolen	
4345	Riparian Area Values and Management - Exhibit 8 to the deposition of Smolen	
4346	Science-Based Animal Waste Phosphorus Management for Oklahoma - Exhibit 9 to the deposition of Smolen	
4347	Stillwater Creek Watershed Road Erosion Control Demonstration Water Quality Implications - Exhibit 7 to the deposition of Smolen	
4348	List of Courses Taken - Exhibit 3 to the deposition of Snyder	
4349	Subpoena of Bart Synder - Exhibit 1 to the deposition of Snyder	
4350	Various Reports - Exhibit 2 to the deposition of Snyder	
4351	Affidavit of Steve Steele - Exhibit 2 to the deposition of Steel Investigation	
4352	Subpoena of Steele Investigations - Exhibit 2 to the deposition of Steel Investigation	
4353	Correspondence - Exhibit 4 to the deposition of Steve Steele	
4354	E-mail from Brenda Bradshaw to Bert Fisher and Larry Hight - Exhibit 15 to the deposition of Steve Steele	
4355	E-mail from Steve Steele to R Garren - Exhibit 9 to the deposition of Steve Steele	
4356	E-mails between Steve Steele and Bert Fisher - Exhibit 17 to the deposition of Steve Steele	
4357	Houses in Illinois River Watershed Oklahoma - Exhibit 6 to the deposition of Steve Steele	
4358	Instructions for Taking Samples - Exhibit 8 to the deposition of Steve Steele	
4359	Investigation Reports - Exhibit 30 to the deposition of Steve Steele	
4360	Investigation Reports - Exhibit 31 to the deposition of Steve Steele	
4361	Map of public land survey sections in which poultry waste has been disposed with the Illinois River Watershed - Exhibit 24 to the deposition of Steve Steele	
4362	Observation Report - Exhibit 19 to the deposition of Steve Steele	
4363	Observation Report - Exhibit 25 to the deposition of Steve Steele	
4364	Observation Report - Exhibit 27 to the deposition of Steve Steele	
4365	Observation Report - Exhibit 28 to the deposition of Steve Steele	
4366	Observation Report - Exhibit 29 to the deposition of Steve Steele	
4367	Observation Report - Exhibit 7 to the deposition of Steve Steele	
4368	Observation Reports - Exhibit 21 to the deposition of Steve Steele	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4369	Observation Reports - Exhibit 22 to the deposition of Steve Steele	
4370	Observation Reports - Exhibit 23 to the deposition of Steve Steele	
4371	Observation Reports - Exhibit 26 to the deposition of Steve Steele	
4372	Observation Reports - Exhibit 32 to the deposition of Steve Steele	
4373	Rough Draft of Task List for Land Application Documentation - Exhibit 5 to the deposition of Steve Steele	
4374	Subpoena of Steve Steele - Exhibit 3 to the deposition of Steve Steele	
4375	2005 Report of the Oklahoma Beneficial Use Monitoring Program: Streams Report	
4376	A Coded Checklist and Ecological Indicator Values of Freshwater Diatoms From the Netherlands	
4377	Advances in Defining Critical Loading Levels for Phosphorus in Lake Eutrophication	
4378	Advances in Phycological Studies	
4379	Algal Ecology: Freshwater Benthic Ecosystems	
4380	An ecological study of the algae of the Saline River, Michigan	
4381	An Index of Biotic Integrity fro Fish Assemblages in Ozark Highland Streams of Arkansas	
4382	An Introduction to the Aquatic Insects of North America 3rd Edition	
4383	Avoidance Reactions of Salmonid and Centrarchid Fishes to Low Oxygen Concentrations	
4384	Bacterial growth on stream insects: potential for use in bioassessment	
4385	Biological Responses of a Tundra River to Fertilization	
4386	Blooms Like It Hot	
4387	Causes of low oxygen in a lowland, regulated eutrophic river in Eastern England	
4388	Cladophora (Chlorophyta) spp. Harbor Human Bacterial Pathogens in Nearshore Water of Lake Michigan	
4389	Comparing effects of nutrients on algal biomass in streams in two regions with different disturbance regimes and with applications for developing nutrient criteria	
4390	Developing Nutrient Targets to Control Benthic Chlorophyll Levels in Streams: A Case Study of the Clark Fork River	
4391	Ecologic Assessment of Aquatic Resources	
4392	Ecological Risk Assessment	
4393	Ecological Risk Assessment for Contaminated Sites	
4394	Ecosystems & Human Well-Being: Synthesis Report	
4395	Effects of acidic pH on benthic macroinvertebrate communities in stream microcosms	
4396	Effects of algal density and current on ion transport through periphyton communities	
4397	Effects of Snail Grazing on Benthic Algal Community Structure in Different Nutrient Environments	
4398	Encyclopedia of Inland Waters	
4399	Establishing nutrient criteria in streams	
4400	Establishing Relationships Among In-stream Nutrient Concentrations, Phytoplankton and Periphyton Abundance and Composition, Fish and Macroinvertebrate Indices, and Biochemical Oxygen Demand in Minnesota USA Rivers	
4401	Estimation and application of indicator values for common macroinvertebrate genera and families of the United States	
4402	Eutrophication of streams and rivers: dissolved nutrient-chlorophyll relationships of benthic algae	
4403	Eutrophication, Silica Depletion, and Predicted Changes in Algal Quality in Lake Michigan	
4404	Eutrophication: impacts of excess nutrient inputs on freshwater, marine, and terrestrial ecosystems	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4405	Fish Community Structure and Function along Two Habitat Gradients in a Headwater Stream	
4406	Fish Community Structure in Dry-Season Stream Pools	
4407	Foraging and Resource Patchiness: Field Experiments with a Grazing Stream Insect	
4408	Grazer identity changes the spatial distribution of cascading trophic effects in stream pools	
4409	Grazing Minnows, Piscivorous Bass, and Stream Algae: Dynamics of a Strong Interaction	
4410	How the Public Views Nuisance Algae in Montana Streams	
4411	Identification of Stream Drift Mechanisms: An Experimental and Observational Approach	
4412	Identifying Biotic Integrity and Water Chemistry Relations in Nonwadeable Rivers of Wisconsin: Toward the Development of Nutrient Criteria	
4413	Landscape influences on water chemistry in Midwestern stream ecosystems	
4414	Linkages Between Nutrients and Assemblages of Macroinvertebrates and Fish in Wadeable Streams: Implication to Nutrient Criteria Development	
4415	Meta-Analysis of Lotic Nutrient Amendment Experiments: Detecting and Quantifying Subtle Responses	
4416	METHODS DEVELOPMENT AND USE OF MACROINVERTEBRATES AS INDICATORS OF ECOLOGICAL CONDITIONS FOR STREAMS IN THE MID-ATLANTIC HIGHLANDS REGION	
4417	National Water Quality Inventory: Report to Congress	
4418	Nonpoint Pollution of Surface Waters with Phosphorus and Nitrogen	
4419	Nuisance biomass levels of periphytic algae in streams	
4420	Phosphorus limitation of lotic periphyton growth rates: An intersite comparison using continuous-flow troughs (Thompson River system, British Columbia)	
4421	Primary nutrients and the biotic integrity of rivers and streams	
4422	Primary Production in Flowing Waters	
4423	Productive Capacity of Periphyton as a Determinant of Plant-Herbivore Interactions in Streams	
4424	Quality Criteria for Water 1986	
4425	Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish	
4426	Rapid field assessment of organic pollution with a family-level biotic index	
4427	Recovery of three fish species to flood and seasonal drying in a tallgrass prairie stream	
4428	Response of periphytic algae to gradients in nitrogen and phosphorus in streamside mesocosms	
4429	Responses of Benthic Algae to Pulses in Current and Nutrients during Simulations of Subscouring Spates	
4430	Setting Expectations for the Ecological Condition of Streams: The Concept of Reference Condition	
4431	Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Marine and Estuarine Organisms	
4432	Stream Ecology - Structure and function of running waters	
4433	The Biological Condition Gradient: A Descriptive Model for Interpreting Change in Aquatic Ecosystems	
4434	The Ecology of River Algae	
4435	The influence of catchment land use on stream integrity across multiple spatial scales	
4436	The relationship between pH and community structure of invertebrates in streams of the Shenandoah National Park, Virginia, U.S.A.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4437	The River Continuum Concept	
4438	Using Diatoms as Indicators of Ecological Conditions in Lotic Systems: A Regional Assessment	
4439	Vertical Hydrologic Exchange and Ecological Stability of a Desert Stream Ecosystem	
4440	Stevenson - Figure 1.8 - Comparison of percent Cladophora cover and measured TP in streams in Michigan and Kentucky. This review of the data in Stevenson et al. (2006) indicate a threshold in Cladophora cover near 0.024 mg TP/L	
4441	Stevenson - Figure 1.9 - Relationships between dissolved oxygen and TP concentrations in Michigan streams when measured throughout the day (on left) and when measured only in the early morning (right).	
4442	Stevenson - Figure 2.23 - Relationship of planktonic algal biomass (on left) and benthic algal biomass (on right) to poultry house density (PHD) and percent urban land use (PCURB) for data collected in summer 2006	
4443	Stevenson - Figure 2.24 - Relationship of planktonic algal biomass (on left) and benthic algal biomass (on right) to total phosphorus (TP) concentrations in summer 2006. The three lines represent the linear regression model and the 95 % confidence intervals around the predicted model.	
4444	Stevenson - Figure 2.28 - Relations to Turbidity (measured in nephelometric turbidity units) to poultry house density (PHD), percent urban land use (PCURB), and total phosphorus (on right) during summer 2006.	
4445	Stevenson - Figure 2.36 - Average dissolved oxygen measured in a stream as related to benthic algal biomass, filamentous green algal cover, TP concentration, and poultry house density and percent urban land use in watersheds during spring 2007.	
4446	Stevenson - Figure 3.1 - Metrics for species composition of diatom assemblages as related to total phosphorus (TP) concentrations in summer 2006 and spring 2007. See table in text for indicator acronyms.	
4447	Stevenson - Figure 4.1 - Fish community indicators as related to watershed size and poultry house density from summer 2007 fish sampling data. Indicators: the number of EPA Intolerant Taxa, the square root of the percent of EPA intolerant individuals, the number of predaceous taxa, and the number of lithophilic taxa.	
4448	Stevenson - Table 5.2. - The expected summer average TP concentrations in the 96 representative watersheds in 2057 under different management scenarios.	
4449	Stevenson - Figure 1.1 - Common types of algae in streams. A) an electron micrograph of a cell is 0.02 mm long; B) a photograph from a light microscope of diatoms with brown pigments in chloroplasts; C) a photograph of filamentous green algae in Ballard Creek, Arkansas; D) a picture of Cladophora under the microscope; E) a picture of a filamentous cyanobacterium	
4450	Stevenson - Figure 1.10 - Section of Illinois River affected by fish on April 19, 2006. Map from ODWC	
4451	Stevenson - Figure 1.11 - Illinois River during fish kill on April 20, 2006. A) river; B) filamentous green algae in very shallow water of river margin; C) filamentous green algae on rock; and D) filamentous green algae floating in shallow water with dead fish	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4452	Stevenson - Figure 1.2 - Common aquatic insect larvae in streams. A) a mayfly (Ephemeroptera); B) a stonefly (Plecoptera); C) the nets of caddisflies on a stick from a stream (arrow); D) a caddisfly in a stone case; E) a dipteran larvae. A slides are from the image file of the North American	
4453	Stevenson - Figure 1.3. - Public perception of desirability of streams for recreational use based on amount of algae in stream. The graph shows percent of people indicating condition is desirable in photographs of streams with different algal densities. The pictures are representative pictures from a website posting the graph (http://www.umt.edu/watershedclinic/algasurvey/pix.htm). Work cited from Suplee, M. draft. Statistical Survey Analysis Report: Algal Perception Survey. Report to Montana Department of Environmental Protection. □	
4454	Stevenson - Figure 1.4. - Causal pathway for effects of human activities on nutrients and valued ecological attributes (aquatic life use and recreation). In this model, two scenarios are presented, one with low nutrient pollution from humans (A) and another with high nutrient pollution from humans (B). Solid lines represent a positive effect and dashed lines indicate a negative effect of one factor on another.	
4455	Stevenson - Figure 1.5 - The Monod (1950) Model. Here growth rate (μ) increases asymptotically with increasing nutrient concentration (S) such that half of the maximum growth rate (μ_{\max}) occurs at the half-saturation constant (K_s). Here, $\mu = \mu_{\max}(S/(K_s + S))$. □	
4456	Stevenson - Figure 1.6. - Algal growth rates (I _J) based on chlorophyll a as a function of dissolved inorganic nitrogen (DIN) and soluble reactive phosphorus (SRP) from Rier and Stevenson (2006). The curve represents the best fit of data to the Monod (1950) model	
4457	Stevenson - Figure 1.7 - Peak biomass (chlorophyll a) as function of dissolved inorganic nitrogen (DIN) and soluble reactive phosphorus (SRP) from Rier and Stevenson (2006). The curve represents the best fit of data to the Monod (1950) model.	
4458	Stevenson - Figure 2.10 - Model showing TN concentrations in summer 2006 in relation to percent urban land use (PCURB) with an r^2 indicating 0.29 $\ln(\text{PCURB})$. (29%) of the variation in $\ln(\text{TN})$ could be explained by $\ln(\text{PCURB})$ □	
4459	Stevenson - Figure 2.11 - Multimetric indicator of nutrient conditions (NuteMMI) in streams for summer 2006 related to poultry house density (PHD) and related to $\ln(\text{PCURB})$ ($p < 0.001$) in a multiple regression model	
4460	Stevenson - Figure 2.12 - Regression analyses showing TP (on left) and TN (on right) concentrations in IRW streams during spring 2007 as related to poultry house density and the percent □ urbanized land use in watersheds. □	
4461	Stevenson - Figure 2.13 - Regression analysis of total phosphorus (TP) concentrations during summer 2007 and relationships to poultry house density (PHD) and percent urban land use (PCURB).	
4462	Stevenson - Figure 2.14 - Regression analysis of total nitrogen (TN) concentrations during summer 2007 and relationships to poultry house density (PHD) and percent urban land use (PCURB).	
4463	Stevenson - Figure 2.15 - Multiple regression model showing the multimetric indicator of nutrient conditions (NuteMMI) in □ streams for summer 2007 related to poultry house density (PHD) and related to $\ln(\text{PCURB})$ ($p < 0.001$). □	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4464	Stevenson - Figure 2.16 - Figure 2.16 Ranges in algal biomass as percent filamentous green algae (FGA), benthic algalbiomass, and planktonic algal biomass from data collected in summer 2006 and spring 2007.	
4465	Stevenson - Figure 2.17 -Photographs of site RS-10003/BS-Ref1 taken during the spring of 2007 sampling events. This site is representative of a natural reference location with an average filamentous green algae cover of <10% during the 8-week sample period. A site wide view of the sample reach is shown (A) along with a close-up view of the stream substrate at the site (B).	
4466	Stevenson - Figure 2.18 - Photographs of site RS-336 taken during the spring of 2007 sampling events. This site is representative of a location with an average filamentous green algae cover of approximately 20% during the 8-week sample period. A site wide view of the sample reach is shown (A) along with a close-up view of the stream substrate at the site (B).	
4467	Stevenson - Figure 2.19 -Photographs of site BS-HFS-04 taken during the spring of 2007 sampling events. This site is representative of a location with an average filamentous green algae cover of approximately 50% during the 8-week sample period. A site wide view of the sample reach is shown (A) along with a close-up view of the stream substrate at the site (B).	
4468	Stevenson - Figure 2.2 - Sampling locations during the spring 2007 field sampling program.	
4469	Stevenson - Figure 2.20 - Photographs of site RS-109 taken during the spring of 2007 sampling events. This site is representative of a location with an average filamentous green algae cover of approximately 90% during the 8-week sample period. A site wide view of the sample reach is shown (A) along with a close-up view of the stream substrate at the site (B).	
4470	Stevenson - Figure 2.21 - (revised) - Cumulative frequency distribution of biomass of FGA cover and benthic algae algal biomass at stations sampled in Summer 2006 and Spring 2007.	
4471	Stevenson - Figure 2.21 - Cumulative frequency distribution of biomass of FGA cover and benthic algal biomass at stations sampled in Summer 2006 and Spring 2007	
4472	Stevenson - Figure 2.22 - Cover of the stream bottom by filamentous green algae (FGA) as related to poultry house density (PHD) and urban land use (PCURB) during summer 2006.	
4473	Stevenson - Figure 2.25 - Relationships of Percent green algal cover to poultry house density (PHD), percent urban land use (PCURB), and total phosphorus (on right) during spring 2007.	
4474	Stevenson - Figure 2.26 - Relationships of benthic algal biomass to poultryhouse density (PHD), percent urban land use (PCURB), and total phosphorus (on right) during spring 2007	
4475	Stevenson - Figure 2.27 - Relationships of planktonic algal biomass to poultry house density (PHD), (PCURB), and total phosphorus (on right) during spring 2007 percent urban land use (PCURB) 2007.	
4476	Stevenson - Figure 2.29 - Cumulative frequency distribution of dissolved oxygen concentrations measured in Summer 2006 anmd Spring 2007.	
4477	Stevenson - Figure 2.3 - Sampling locations during the summer 2007 field sampling program.	
4478	Stevenson - Figure 2.30 - Cumulative frequency distribution of dissolved oxygen concentrations measured in Summer 2007 the right	
4479	Stevenson - Figure 2.31 - Relationships of dissolved oxygen concentrations to poultry house density and urban land use 2006. All site are included in the analysis on the left and only sites with low urban land use on □ during summer 2006 □	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4480	Stevenson - Figure 2.33 - Variation in DO and pH concentrations with time of day at all stations over an eight week time period.	
4481	Stevenson - Figure 2.34 - The standard deviation in dissolved oxygen (ST Dev DO) of streams related by multiple linear regression to the amount of algae in streams during the eight weeks of sampling in spring of 2007. Independent variables are sqr(percent FGA cover), and average benthic algal biomass ($\mu\text{g chl a/cm}^2$)	
4482	Stevenson - Figure 2.35 - The standard deviation in dissolved oxygen (ST Dev DO) of related to the poultry house density and percent urban land use (on left) and total phosphorus (on right) during the eight weeks of sampling in spring of 2007. The independent variables \ln (percent urban land use) (LPCURB), \ln (poultry house density (houses/mi ²))(LCHDPM12), and \ln (TP)(LTP).	
4483	Stevenson - Figure 2.37 - Minimum dissolved oxygen concentrations as related to algal biomass, poultry house density, percent urban land use, and total phosphorus concentrations in streams in Spring 2007.□	
4484	Stevenson - Figure 2.38 - Distribution of average pH and maximum pH concentrations at stations sampled during an eight week period in spring 2007.□	
4485	Stevenson - Figure 2.39 - Cumulative frequency distribution of average pH and maximum pH concentrations at stations sampled during an eight week period in spring 2007.□	
4486	Stevenson - Figure 2.4 - Variables grouped into five categories according to their causes and their effects in the conceptual model. Solid arrows indicate direct effects. Dashed arrows indicate indirect effects.□	
4487	Stevenson - Figure 2.40 - Average pH at sites related to benthic algal biomass, filamentous green algal cover, total phosphorus concentration, urban land use, and poultry house density during the spring of 2007.□	
4488	Stevenson - Figure 2.5 - Nutrient concentrations at sites sampled during the Summer 2006 sampling campaign.	
4489	Stevenson - Figure 2.6 - Nutrient concentrations at sites sampled during the Spring 2007 sampling program	
4490	Stevenson - Figure 2.6 - Nutrient concentrations at sites sampled during the Spring 2007 sampling program	
4491	Stevenson - Figure 2.8 - Regression analysis of total phosphorus (TP) concentrations during summer 2006 and relationships to poultry house density (PHD) and percent urban land use (PCURB).□	
4492	Stevenson - Figure 2.9 - Regression analysis of total nitrogen (TN) concentrations during summer 2006 and relationships to poultry house density (PHD) and percent urban land use (PCURB).□	
4493	Stevenson - Figure 3.2 - Metrics for species composition of diatom assemblages as related to poultry house density in summer 2006 and spring 2007. See table in text to translate indicator codes.□	
4494	Stevenson - Figure 3.3 - Benthic macroinvertebrate metrics correlated with poultry house density (\ln PHD)) during summer 2006.□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4495	Stevenson - Figure 5.1 - Poultry house density vs. percent urban land use for the Illinois River Watershed for 336 sites in the IRW.□	
4496	Stevenson - Tab.4.3 - Percent change in fish indicators from minimum to maximum SMMNI (summer multimetric nutrient index) according to models in Table 4.2.□	
4497	Stevenson - Tab.4.4 - Correlations between relative abundances of fish species and the summer nutrient multimetric index in streams of watersheds with low urban activity.	
4498	Stevenson - Table 2.1 - Parameters measured during each field campaign and their category. The variable category determines their use in data analysis□	
4499	Stevenson - Table 2.2. - Correlations between algal biomass, nutrients, and land use. Correlations greater than 0.36 were significant with $p < 0.05$ and a 2-tailed hypothesis test.□	
4500	Stevenson - Table 3.2. - Expected responses (ER) of diatom metrics to total phosphorus concentration (TP) and poultry house density (PHD).	
4501	Stevenson - Table 3.4 - Correlations between invertebrate indicators of species composition and pollution tolerance and stressors during summer 2006.□	
4502	Stevenson - Table 3.5 - Correlations between invertebrate indicators of species composition and pollution tolerance and stressors during spring 2007.	
4503	Stevenson - Table 3.6 - Correlations between invertebrate indicators for functional feeding groups and stressor during summer 2006.	
4504	Stevenson - Table 3.7 - Correlations between invertebrate indicators of functional feeding groups and stressors during spring 2007.	
4505	Stevenson - Table 4.1 - Fish responses to nutrients, and poultry house density stressor indicators are indicated by the coefficients (Coeff) from regression models that also included $\ln(\text{watershed area(mi)})$.	
4506	Stevenson - Table 4.2.- Percent change in fish indicators from minimum to maximum poultry house density according to models in Table 4.2.□ set at min and max divided by metric values with PHD set at minimum and then multiplying by 100 to get a percentage change.□	
4507	Stevenson - Table 5.1. - The expected average spring TP concentrations in the 96 representative watersheds in 2057 under different management scenarios.	
4508	Stevenson- Figure 2.1 - Sampling locations during the summer 2006 field sampling program.	
4509	Stevenson -Figure 2.32 - Relationship of dissolved oxygen concentrations to total phosphorus (TP) at all sites in summer 2006 (on left) and at sites with less than 10% urban land use only in summer 2006 (on right).	
4510	Stevenson -Figure 2.41 - Maximum pH at sites related to filamentous green algal cover, benthic algal biomass, total phosphorus concentration, urban land use, and poultry house density during the spring of 2007.□	
4511	Stevenson -Figure 4.2 - Relationships between relative abundances of fish species and the summer nutrient multimetric index. See Table 4.3 for statistical significance of the relationships.	
4512	Stevenson- Table 3.1. - Descriptions of diatom and invertebrate indicators in text and Tables 3.2-3.5.□	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4513	Stevenson -Table 3.3. - Relationships between poultry house density and diatom indicators of species composition during□ summer 2006 and spring 2007.□	
4514	Stevenson Table 5.3 - The expected summer average TP concentrations in the 96 representative watersheds in 2058□ under different management scenarios.	
4515	A technique for establishing reference nutrient concentrations across watersheds affected by humans	
4516	Influence of Buffers on Pesticide and Nutrient Runoff from Bermadugrass Turf - 2 to the deposition of Dan Storm	
4517	Protocol to Determine the Optimal Placement of Riparian/Buffer Strips in Watersheds - 3 to the deposition of Dan Storm	
4518	Quality Assurance Project Plan - 4 to the deposition of Dan Storm	
4519	Status Main - Vol. II - Card_M_Base	
4520	Stratus Main - Vol II. - Card_M_Scope	
4521	Stratus Main - Vol. I - Figure.5.1.Map.of.Oklahoma	
4522	Stratus Main - Vol. I - Figure.6.1.Proportion.of.votes	
4523	Stratus Main - Vol. I - Figure.6.2.Comparison.percent.voting.for	
4524	Stratus Main - Vol. I - Figure.7.1.ABERS.estimate.of.response	
4525	Stratus Main - Vol. I - Figure.7.2.Lower-bound.estimate.response	
4526	Stratus Main - Vol. I - Table.1.1.Catgeories.of.damages	
4527	Stratus Main - Vol. I - Table.3.1.Location.etc.focus.group	
4528	Stratus Main - Vol. I - Table.3.2.Location.etc.interview	
4529	Stratus Main - Vol. I - Table.3.3.Location.etc.pretests	
4530	Stratus Main - Vol. I - Table.3.4.Features.of.pilot.studies	
4531	Stratus Main - Vol. I - Table.5.1.Noncertainty.PSU.frame	
4532	Stratus Main - Vol. I - Table.5.2.Quality.control.procedures	
4533	Stratus Main - Vol. I - Table.6.1.Respondent.votes.for.alum	
4534	Stratus Main - Vol. I - Table.6.10.Respondent.income	
4535	Stratus Main - Vol. I - Table.6.11.Environmentalist	
4536	Stratus Main - Vol. I - Table.6.12.State.spending.pollution	
4537	Stratus Main - Vol. I - Table.6.13.Reducing.state.income.taxes	
4538	Stratus Main - Vol. I - Table.6.14.Belief.what.scientists.say	
4539	Stratus Main - Vol. I - Table.6.15.Belief.what.OK.govt.say	
4540	Stratus Main - Vol. I - Table.6.16.Preferred.payment.enviroment	
4541	Stratus Main - Vol. I - Table.6.17.Distance.to.site	
4542	Stratus Main - Vol. I - Table.6.18.Recreation.at.lake.12.months	
4543	Stratus Main - Vol. I - Table.6.19.Payment.taxes.2007	
4544	Stratus Main - Vol. I - Table.6.2.Reasons.voting.for	
4545	Stratus Main - Vol. I - Table.6.20.Difficulty.to.pay.taxes	
4546	Stratus Main - Vol. I - Table.6.21.Ordered.logit.regression	
4547	Stratus Main - Vol. I - Table.6.22.Seriousness.algae.effects.river	
4548	Stratus Main - Vol. I - Table.6.23.Seriousness.algae.effects.lake	
4549	Stratus Main - Vol. I - Table.6.24.Successful.alum.treatments	
4550	Stratus Main - Vol. I - Table.6.25.Pushed.vote.particular.way	
4551	Stratus Main - Vol. I - Table.6.26.Construct.validity.logit.model	
4552	Stratus Main - Vol. I - Table.6.27.Proportion.voted.for	
4553	Stratus Main - Vol. I - Table.6.28.Reasons.voting.against.scope	
4554	Stratus Main - Vol. I - Table.6.29.Reasons.dont.know.scope	
4555	Stratus Main - Vol. I - Table.6.3.Reasons.voting.against	
4556	Stratus Main - Vol. I - Table.6.30.Reasons.voting.for.scope	
4557	Stratus Main - Vol. I - Table.6.31.Vote.certainty	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4558	Stratus Main - Vol. I - Table.6.32.Vote.adjustment.logit.model	
4559	Stratus Main - Vol. I - Table.6.33.Predicted.probabilities.voting.for	
4560	Stratus Main - Vol. I - Table.6.34.How.distracted.was.respondent	
4561	Stratus Main - Vol. I - Table.6.35.How.attentive.was.respondent	
4562	Stratus Main - Vol. I - Table.6.36.How.impatient.was.respondent	
4563	Stratus Main - Vol. I - Table.6.37.How.serious.was.decision	
4564	Stratus Main - Vol. I - Table.6.38.Understand.the.material	
4565	Stratus Main - Vol. I - Table.6.39.Difficulty.understanding.interviewer	
4566	Stratus Main - Vol. I - Table.6.4.Why.you.arent.sure	
4567	Stratus Main - Vol. I - Table.6.40.Difficulty.understanding.vote.questions	
4568	Stratus Main - Vol. I - Table.6.5.How.well.alum.would.work	
4569	Stratus Main - Vol. I - Table.6.6.River.recovery.time	
4570	Stratus Main - Vol. I - Table.6.7.Lake.recovery.time	
4571	Stratus Main - Vol. I - Table.6.8.Implement.with.without.ban	
4572	Stratus Main - Vol. I - Table.6.9.Belief.how.much.tax	
4573	Stratus Main - Vol. I - Table.7.1.ABERS.estimate.of.response	
4574	Stratus Main - Vol. II - A_Table.A.1.Tax.amounts	
4575	Stratus Main - Vol. II - B.1_Table.10.1.Data.collection.results	
4576	Stratus Main - Vol. II - B.1_Table.10.2.Field.listing.segments	
4577	Stratus Main - Vol. II - B.1_Table.7.1.Error.report	
4578	Stratus Main - Vol. II - B.2_Table.10.1.Results.for.address.list	
4579	Stratus Main - Vol. II - B.2_Table.10.2.Field.listing.segments	
4580	Stratus Main - Vol. II - B.2_Table.7.1.Error.report	
4581	Stratus Main - Vol. II - C_Figure.2-1.Counties.in.OK.watershed.study	
4582	Stratus Main - Vol. II - C_Table.1.PSU.and.segment.assignment	
4583	Stratus Main - Vol. II - C_Table.10-1.Number.of.cases.in.SMS	
4584	Stratus Main - Vol. II - C_Table.11-1.Definition.of.adj.cells.DU	
4585	Stratus Main - Vol. II - C_Table.11-2.Weighted.counts.and.DU.nonresponse	
4586	Stratus Main - Vol. II - C_Table.11-3.Definition.of.adj.cells.person-level	
4587	Stratus Main - Vol. II - C_Table.11-4.Weighted.counts.and.person-level	
4588	Stratus Main - Vol. II - C_Table.11-5A.Definition.first.raking.dimension	
4589	Stratus Main - Vol. II - C_Table.11-5B.Definition.second.raking.dimension	
4590	Stratus Main - Vol. II - C_Table.11-6A.Weighted.counts.total.sample	
4591	Stratus Main - Vol. II - C_Table.11-6B.Weighted.counts.main.questionnaire	
4592	Stratus Main - Vol. II - C_Table.11-6C.Weighted.counts.scope.questionnaire	
4593	Stratus Main - Vol. II - C_Table.2.Replicate.weight.tables	
4594	Stratus Main - Vol. II - C_Table.2-1.Noncertainty.PSU.frame	
4595	Stratus Main - Vol. II - C_Table.3.Collapsing.of.variance.strata	
4596	Stratus Main - Vol. II - C_Table.3-1.Distribution.of.sampled.DUs	
4597	Stratus Main - Vol. II - C_Table.3-2.Distribution.of.sampled.persons	
4598	Stratus Main - Vol. II - C_Table.4.Completed.cases	
4599	Stratus Main - Vol. II - C_Table.A-1.Number.cases.by.response	
4600	Stratus Main - Vol. II - C_Table.A-2.Definition.survey.result.codes	
4601	Stratus Main - Vol. II - C_Table.A-3.Unweighted.counts.sample.by.response	
4602	Stratus Main - Vol. II - Card_A	
4603	Stratus Main - Vol. II - Card_B	
4604	Stratus Main - Vol. II - Card_C	
4605	Stratus Main - Vol. II - Card_D	
4606	Stratus Main - Vol. II - Card_E	
4607	Stratus Main - Vol. II - Card_F	
4608	Stratus Main - Vol. II - Card_G	
4609	Stratus Main - Vol. II - Card_H	
4610	Stratus Main - Vol. II - Card_I	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4611	Stratus Main - Vol. II - Card_J	
4612	Stratus Main - Vol. II - Card_K_Base	
4613	Stratus Main - Vol. II - Card_K_Scope	
4614	Stratus Main - Vol. II - Card_L_Base	
4615	Stratus Main - Vol. II - Card_L_Scope	
4616	Stratus Main - Vol. II - Card_N_Base	
4617	Stratus Main - Vol. II - Card_N_Scope	
4618	Stratus Main - Vol. II - Card_O_	
4619	Stratus Main - Vol. II - Card_P	
4620	Stratus Main - Vol. II - Card_P	
4621	Stratus Main - Vol. II - Card_R	
4622	Stratus Main - Vol. II - Card_S	
4623	Stratus Main - Vol. II - Card_T	
4624	Stratus Main - Vol. II - Card_U	
4625	Stratus Main - Vol. II - D.1_Table.D.1.Answers.to.question.Q1	
4626	Stratus Main - Vol. II - D.1_Table.D.10.Answers.to.question.Q10	
4627	Stratus Main - Vol. II - D.1_Table.D.11.Answers.to.question.Q11	
4628	Stratus Main - Vol. II - D.1_Table.D.12.Answers.to.question.Q12	
4629	Stratus Main - Vol. II - D.1_Table.D.13.Answers.to.question.Q13	
4630	Stratus Main - Vol. II - D.1_Table.D.14.Answers.to.question.Q14	
4631	Stratus Main - Vol. II - D.1_Table.D.15.Answers.to.question.Q15	
4632	Stratus Main - Vol. II - D.1_Table.D.16.Answers.to.question.Q16	
4633	Stratus Main - Vol. II - D.1_Table.D.17.Answers.to.question.Q17	
4634	Stratus Main - Vol. II - D.1_Table.D.18.Answers.to.question.Q18	
4635	Stratus Main - Vol. II - D.1_Table.D.19.Answers.to.question.Q19	
4636	Stratus Main - Vol. II - D.1_Table.D.2.Answers.to.question.Q2	
4637	Stratus Main - Vol. II - D.1_Table.D.20.Answers.to.question.Q20	
4638	Stratus Main - Vol. II - D.1_Table.D.21.Answers.to.question.Q21	
4639	Stratus Main - Vol. II - D.1_Table.D.22.Answers.to.question.Q22	
4640	Stratus Main - Vol. II - D.1_Table.D.23.Answers.to.question.Q23	
4641	Stratus Main - Vol. II - D.1_Table.D.24.Answers.to.question.W1	
4642	Stratus Main - Vol. II - D.1_Table.D.25.Answers.to.question.Q24	
4643	Stratus Main - Vol. II - D.1_Table.D.26.Answers.to.question.Q25	
4644	Stratus Main - Vol. II - D.1_Table.D.27.Answers.to.question.Q26	
4645	Stratus Main - Vol. II - D.1_Table.D.28.Answers.to.question.Q27	
4646	Stratus Main - Vol. II - D.1_Table.D.29.Answers.to.question.Q28	
4647	Stratus Main - Vol. II - D.1_Table.D.3.Answers.to.question.Q3	
4648	Stratus Main - Vol. II - D.1_Table.D.30.Answers.to.question.Q29	
4649	Stratus Main - Vol. II - D.1_Table.D.31.Answers.to.question.Q30	
4650	Stratus Main - Vol. II - D.1_Table.D.32.Answers.to.question.Q31	
4651	Stratus Main - Vol. II - D.1_Table.D.33.Answers.to.question.Q32	
4652	Stratus Main - Vol. II - D.1_Table.D.34.Answers.to.question.Q33	
4653	Stratus Main - Vol. II - D.1_Table.D.35.Answers.to.question.Q34	
4654	Stratus Main - Vol. II - D.1_Table.D.36.Answers.to.question.Q35	
4655	Stratus Main - Vol. II - D.1_Table.D.37.Answers.to.question.Q36	
4656	Stratus Main - Vol. II - D.1_Table.D.38.Answers.to.question.Q37	
4657	Stratus Main - Vol. II - D.1_Table.D.39.Answers.to.question.Q38	
4658	Stratus Main - Vol. II - D.1_Table.D.4.Answers.to.question.Q4	
4659	Stratus Main - Vol. II - D.1_Table.D.40.Answers.to.question.Q39	
4660	Stratus Main - Vol. II - D.1_Table.D.41.Answers.to.question.Q40	
4661	Stratus Main - Vol. II - D.1_Table.D.42.Answers.to.question.Q41	
4662	Stratus Main - Vol. II - D.1_Table.D.43.Answers.to.question.Q42	
4663	Stratus Main - Vol. II - D.1_Table.D.44.Answers.to.question.Q43	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4664	Stratus Main - Vol. II - D.1_Table.D.45a.Answers.to.question.Q44m	
4665	Stratus Main - Vol. II - D.1_Table.D.45b.Answers.to.question.Q44y	
4666	Stratus Main - Vol. II - D.1_Table.D.46.Answers.to.question.Q45	
4667	Stratus Main - Vol. II - D.1_Table.D.47.Answers.to.question.Q46	
4668	Stratus Main - Vol. II - D.1_Table.D.48.Answers.to.question.Q47	
4669	Stratus Main - Vol. II - D.1_Table.D.49.Answers.to.question.Q48	
4670	Stratus Main - Vol. II - D.1_Table.D.5.Answers.to.question.Q5	
4671	Stratus Main - Vol. II - D.1_Table.D.50.Answers.to.question.Q49	
4672	Stratus Main - Vol. II - D.1_Table.D.51.Answers.to.question.Q50	
4673	Stratus Main - Vol. II - D.1_Table.D.52.Answers.to.question.Q51	
4674	Stratus Main - Vol. II - D.1_Table.D.53.Answers.to.question.Q52	
4675	Stratus Main - Vol. II - D.1_Table.D.54.Answers.to.question.Q53	
4676	Stratus Main - Vol. II - D.1_Table.D.55.Answers.to.question.Q54	
4677	Stratus Main - Vol. II - D.1_Table.D.56.Answers.to.question.Q55	
4678	Stratus Main - Vol. II - D.1_Table.D.57.Answers.to.question.Q56	
4679	Stratus Main - Vol. II - D.1_Table.D.58.Answers.to.question.D1	
4680	Stratus Main - Vol. II - D.1_Table.D.59.Answers.to.question.D2	
4681	Stratus Main - Vol. II - D.1_Table.D.6.Answers.to.question.Q6	
4682	Stratus Main - Vol. II - D.1_Table.D.60.Answers.to.question.D3	
4683	Stratus Main - Vol. II - D.1_Table.D.61.Answers.to.question.D4	
4684	Stratus Main - Vol. II - D.1_Table.D.62.Answers.to.question.D5	
4685	Stratus Main - Vol. II - D.1_Table.D.63.Answers.to.question.D6	
4686	Stratus Main - Vol. II - D.1_Table.D.64.Answers.to.question.D7	
4687	Stratus Main - Vol. II - D.1_Table.D.65.Answers.to.question.D8	
4688	Stratus Main - Vol. II - D.1_Table.D.66.Answers.to.question.D9	
4689	Stratus Main - Vol. II - D.1_Table.D.7.Answers.to.question.Q7	
4690	Stratus Main - Vol. II - D.1_Table.D.8.Answers.to.question.Q8	
4691	Stratus Main - Vol. II - D.1_Table.D.9.Answers.to.question.Q9	
4692	Stratus Main - Vol. II - D.2_Table.D.100.Answers.to.question.Q23a.scope	
4693	Stratus Main - Vol. II - D.2_Table.D.101.Why.respondents.voted.for.scope	
4694	Stratus Main - Vol. II - D.2_Table.D.102.Why.respondents.voted.against.scope	
4695	Stratus Main - Vol. II - D.2_Table.D.103.Why.respondents.said.dont.know.scope	
4696	Stratus Main - Vol. II - D.2_Table.D.104.Why.respondents.felt.pushed.scope	
4697	Stratus Main - Vol. II - D.2_Table.D.105.Other.reasons.felt.pushed.scope	
4698	Stratus Main - Vol. II - D.2_Table.D.106.Interviewer.comments.scope	
4699	Stratus Main - Vol. II - D.2_Table.D.107.Addl.interviewer.comments.scope	
4700	Stratus Main - Vol. II - D.2_Table.D.67.What.had.you.heard.changes	
4701	Stratus Main - Vol. II - D.2_Table.D.68.What.changes.have.you.seen	
4702	Stratus Main - Vol. II - D.2_Table.D.69.What.had.you.heard.phosphorus	
4703	Stratus Main - Vol. II - D.2_Table.D.70.What.had.you.heard.alum.algae	
4704	Stratus Main - Vol. II - D.2_Table.D.71.Reasons.voting.against	
4705	Stratus Main - Vol. II - D.2_Table.D.72.Why.you.arent.sure	
4706	Stratus Main - Vol. II - D.2_Table.D.73.Reasons.voting.for	
4707	Stratus Main - Vol. II - D.2_Table.D.74.What.made.you.think	
4708	Stratus Main - Vol. II - D.2_Table.D.75.What.had.you.heard.changes.scope	
4709	Stratus Main - Vol. II - D.2_Table.D.76.What.changes.have.you.seen.scope	
4710	Stratus Main - Vol. II - D.2_Table.D.77.What.had.you.heard.phosphorus.scope	
4711	Stratus Main - Vol. II - D.2_Table.D.78.What.had.you.heard.alum.algae.scope	
4712	Stratus Main - Vol. II - D.2_Table.D.79.Reasons.voting.against.scope	
4713	Stratus Main - Vol. II - D.2_Table.D.80.Why.you.arent.sure.scope	
4714	Stratus Main - Vol. II - D.2_Table.D.81.Reasons.voting.for.scope	
4715	Stratus Main - Vol. II - D.2_Table.D.82.What.made.you.think.scope	
4716	Stratus Main - Vol. II - D.2_Table.D.83.What.respondents.heard.changes	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4717	Stratus Main - Vol. II - D.2_Table.D.84.Changes.respondents.had.seen	
4718	Stratus Main - Vol. II - D.2_Table.D.85.Answers.to.question.Q19a	
4719	Stratus Main - Vol. II - D.2_Table.D.86.What.respondents.heard.phosphorus	
4720	Stratus Main - Vol. II - D.2_Table.D.87.What.respondents.heard.alum.algae	
4721	Stratus Main - Vol. II - D.2_Table.D.88.Answers.to.question.Q23a	
4722	Stratus Main - Vol. II - D.2_Table.D.89.Why.respondents.voted.for	
4723	Stratus Main - Vol. II - D.2_Table.D.90.Why.respondents.voted.against	
4724	Stratus Main - Vol. II - D.2_Table.D.91.Why.respondents.said.dont.know	
4725	Stratus Main - Vol. II - D.2_Table.D.92.Why.respondents.felt.pushed	
4726	Stratus Main - Vol. II - D.2_Table.D.93.Other.reasons.felt.pushed	
4727	Stratus Main - Vol. II - D.2_Table.D.94.Interviewer.comments	
4728	Stratus Main - Vol. II - D.2_Table.D.95.Addl.interviewer.comments	
4729	Stratus Main - Vol. II - D.2_Table.D.96.What.respondents.heard.changes.scope	
4730	Stratus Main - Vol. II - D.2_Table.D.97.Changes.respondents.had.seen.scope	
4731	Stratus Main - Vol. II - D.2_Table.D.98.What.respondents.heard.phosphorus.scope	
4732	Stratus Main - Vol. II - D.2_Table.D.99.What.respondents.heard.alum.algae.scope	
4733	Stratus Main - Vol. II - F_Table.F.1.Sample.and.population.composition	
4734	Stratus Main - Vol. II - F_Table.F.2.Percent.votes.for.subgroup	
4735	Stratus Main - Vol. II - G_Table.G.1.Comparison.of.votes	
4736	Stratus Main - Vol. II - G_Table.G.2.Sensitivity.adjustment.lower-bound	
4737	Stratus Main - Vol. II - H_Table.H.1.Summary.of.comparisons	
4738	Stratus Main - Vol. II - H_Table.H.10.Cross-tabulation.vote.spending.parks	
4739	Stratus Main - Vol. II - H_Table.H.11.Cross-tabulation.vote.environmentalist	
4740	Stratus Main - Vol. II - H_Table.H.12.Cross-tabulation.vote.believe.govt	
4741	Stratus Main - Vol. II - H_Table.H.13.Cross-tabulation.vote.believe.scientists	
4742	Stratus Main - Vol. II - H_Table.H.14.Cross-tabulation.vote.lives.median	
4743	Stratus Main - Vol. II - H_Table.H.15.Cross-tabulation.vote.understand.material	
4744	Stratus Main - Vol. II - H_Table.H.16.Cross-tabulation.vote.suggest.difficulty	
4745	Stratus Main - Vol. II - H_Table.H.17.Cross-tabulation.vote.difficulty.questions	
4746	Stratus Main - Vol. II - H_Table.H.18.Cross-tabulation.vote.time.to.1960	
4747	Stratus Main - Vol. II - H_Table.H.19.Cross-tabulation.vote.alum.works	
4748	Stratus Main - Vol. II - H_Table.H.2.Cross-tabulation.vote.income	
4749	Stratus Main - Vol. II - H_Table.H.20.Cross-tabulation.vote.alum.not.work	
4750	Stratus Main - Vol. II - H_Table.H.21.Cross-tabulation.vote.when.decided	
4751	Stratus Main - Vol. II - H_Table.H.22.Cross-tabulation.vote.impatience	
4752	Stratus Main - Vol. II - H_Table.H.3.Cross-tabulation.vote.changes	
4753	Stratus Main - Vol. II - H_Table.H.4.Cross-tabulation.vote.seen.changes	
4754	Stratus Main - Vol. II - H_Table.H.5.Cross-tabulation.vote.visited.river	
4755	Stratus Main - Vol. II - H_Table.H.6.Cross-tabulation.vote.visited.lake	
4756	Stratus Main - Vol. II - H_Table.H.7.Cross-tabulation.vote.wildlife.trip	
4757	Stratus Main - Vol. II - H_Table.H.8.Cross-tabulation.vote.OK.pollution	
4758	Stratus Main - Vol. II - H_Table.H.9.Cross-tabulation.vote.spending.pollution	
4759	A Comparison of Contingent and Actual Voting Behavior	
	A Comparison of Hypothetical Phone and Mail Contingent Valuation Responses for	
4760	Green- Pricing Electricity Programs	
	A criterion validitytest of the contingent valuation method: comparing hypothetical and	
4761	actual voting behavior for a public referendum	
	A Methodological and Empirical Study of the Recreation Benefits from Water Quality	
4762	Improvement	
	A Methodological and Empirical Study of the Recreation Benefits from Water Quality	
4763	Improvement Summary - Summary	
4764	Accountability and Complexity of Thought	
4765	An Empirical Distribution Function for Sampling with Incomplete Information	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4766	An Empirical Distribution Function for Sampling with Incomplete Information	
4767	An Investigation of Part - Whole Biases in Contingent-Valuation Studies	
4768	Analysis of Quantal Reponse Data	
4769	Ballot Box and No-Vote Option Report - Vol. I	
4770	Ballot Box and No-Vote Option Report - Vol. II	
4771	Better Environmental Decisions	
4772	Bidding Games for Valuation of Aesthetic Environmental Improvements	
4773	Capital Returns from Soil-Conservation Practices	
4774	Cognitive Interviewing - A Tool for Improving Questionnaire Design	
4775	Conceptual Framework for Nonmarket Valuation	
4776	Congestion, Quality Deterioration, and Optimal Use: Wilderness Recreation in the Spanish Peaks Primitive Area	
4777	Contingent Valuation and Lost Passive Use: Damages from the Exxon Valdez Oil Spill	
4778	Contingent Valuation in Practice	
4779	Contingent Valuation: A Comprehensive Bibliography and History	
4780	Contingent Valuation: Controversies and Evidence	
4781	Damage Determination Phase--use value methodologies	
4782	Design and Methodology, Current Population Survey, Technical Paper 66	
4783	Do Contingent Valuation Estimates Pass a "Scope" Test? A Meta-analysis	
4784	Do Reminders of Substitutes and Budget Constraints Influence Contingent Valuation Estimates	
4785	Economic Analyses at EPA	
4786	Economics and the Environment, 4th edition	
4787	Environmental and Natural Resource Economics	
4788	Environmental Economics In Theory and Practice	
4789	Environmental Economics, Barry Field and Martha Field	
4790	Environmental Economics, David Anderson	
4791	EPA Comments on NOAA/DOI Regulations on Natural Resources Damage Assessment	
4792	Expert Report of William H. Desvousges in re: State of Montana v. Atlantic Richfield Company No. CV-83-317-HON-PGH	
4793	Externally validating contingent valuation: an open-space survey and referendum in Corvallis, Oregon	
4794	How Bison and Elk Populations Impact Park Visitation: A Comparison of Results From a Survey and a Historic Visitation Regression Model	
4795	Incentive and informational properties of preference questions	
4796	Is hypothetical bias universal? Validating contingent valuation responses using a binding public referendum	
4797	Kish Survey Sampling	
4798	Lower Fox River and Bay of Green Bay: Assessment of Potential Recreational Fishing Losses and Restoration Offsets	
4799	MAKING CHOICE STUDIES INCENTIVE COMPATIBLE	
4800	Measuring Benefits Generated by Urban Water Parks	
4801	Measuring Nonuse Damages Using Contingent Valuation: An Experimental Evaluation of Accuracy	
4802	Memo on Hypothetical and Non-Hypothetical Willingness to Pay	
4803	Moratorium on sale or exportation of surface water and/or groundwater	
4804	New Horizons in Environmental Economics	
4805	NOAA Contingent Valuation Panel Public Meeting Notes - August 12, 1992	
4806	Nonmarket Valuation in Action	
4807	Nonparametric Estimation from Incomplete Observations	
4808	Nonparametric Estimation of a Survivorship Function with Doubly Censored Data	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4809	Nonresponse in Household Interview Surveys	
4810	Notes on Hypothetical Bias	
4811	OMB Standards and Guidelines for Statistical Surveys - September 2006	
4812	Opinion in the case of Alaska Pulp Corporation v. USA	
4813	Order Restricted Statistical Inference	
4814	Overlapping Confidence Intervals and Statistical Significance	
4815	Personality Processes and Individual Differences	
4816	Predictive Accuracy of Pre-Election Surveys on Referenda	
4817	Probabilistic Influence and Supplemental Benefits A Field Test of the Two Key Assumptions Behind Using Stated Preferences	
4818	Probabilistic Influence and Supplemental Benefits A Field Test of the Two Key Assumptions Behind Using Stated Preferences	
4819	Prospective Interim Lost Use Value Due to DDT and PCB Contamination in the Southern California Bight	
4820	PROSPECTIVE INTERIM LOST USE VALUE DUE TO PCB AND DDT CONTAMINATION IN THE SOUTHERN CALIFORNIA BIGHT	
4821	Referendum Design and Contingent Valuation: The NOAA Panel's No-Vote Recommendation	
4822	Referendum Design and Contingent Valuation: The NOAA Panel's No-Vote Recommendation	
4823	Referendum Models and Negative Willingness to Pay: Alternative Solutions	
4824	Report of the NOAA Panel on Contingent Valuation	
4825	Residential Address Lists vs. Traditional Listing: Enumerating Households and Group Quarters	
4826	Resource conservation: economics and policies	
4827	Sensitive Questions in Surveys	
4828	Standard Definitions Final Dispositions of Case Codes and Outcome Rates for Surveys	
4829	Statistical Analysis with Missing Data	
4830	Stratus Appendix A. Main Study Survey Instruments	
4831	Stratus Appendix B. Pilot Study Survey Administration	
4832	Stratus Appendix C: Main Study Survey Administration	
4833	Survey Methodology (Book)	
4834	Survey Nonresponse (Book)	
4835	Survey Sponsorship, Response Rates, and Response Effects	
4836	Stratus Appendix D.2: Tabulation of Open-Ended Responses	
4837	TELEPHONE VERSUS FACE-TO-FACE INTERVIEWING OF NATIONAL PROBABILITY SAMPLES WITH LONG QUESTIONNAIRES COMPARISONS OF RESPONDENT SATISFICING AND SOCIAL DESIRABILITY RESPONSE BIAS	
4838	Temporal Reliability of Estimates from Contingent Valuation	
4839	The Context of Substitutes in CVM Studies: Some Empirical Observations	
4840	The costs of congestion: an economic analysis of wilderness recreation	
4841	THE ECONOMIC VALUE OF IMPROVING THE ENVIRONMENTAL QUALITY OF GALVESTON BAY	
4842	The Empirical Distribution Function with Arbitrarily Grouped, Censored and Truncated Data	
4843	The Impact of "No Opinion" Response Options on Data Quality. Non-Attitude Reduction or an Invitation to Satisfice?	
4844	THE IMPACT OF "NO OPINION" RESPONSE OPTIONS ON DATA QUALITY NON-ATTITUDE REDUCTION OR AN INVITATION TO SATISFICE?	
4845	The Interpretation of Voting in the Allocation of Economic Resources	
4846	The Measurement of Environmental and Resource Values	
4847	The Psychology of Survey Response	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4848	The Value of Preventing Oil Spill Injuries to Natural Resources Along California's Central Coast Volume 1	
4849	The Value of Visibility: Theory and Application	
4850	USING EX ANTE APPROACHES TO OBTAIN CREDIBLE SIGNALS FOR VALUE IN CONTINGENT MARKETS: EVIDENCE FROM THE FIELD	
4851	Using Surveys to Value Public Goods	
4852	Validation of stated preferences for public goods: a comparison of contingent valuation survey response and voting behaviour	
4853	Valuing Environmental Amenities Using Stated Choice Studies Chapter 11 - Judging Quality	
4854	Valuing Environmental Performances - Theory and Practice of the Contingent Valuation Method in the US, EU, and Developing Countries	
4855	Waterfowl and wetlands: toward bioeconomic analysis	
4856	Where to From Here?	
4857	Willingness to Pay and Willingness to Accept: How much can they differ?	
4858	Willingness to Pay for the Environment	
4859	Circular A-4, Regulatory Analysis	
4860	Guidelines for Preparing Economic Analyses	
4861	Stratus Past - Figure.1.General.social.survey.environment	
4862	Stratus Past - Figure.2.General.social.survey.protecting.environment	
4863	Stratus Past - Table.1.Comparison.PV.past.v.future.injuries	
4864	Stratus Past - Table.2.OK.median.real.household.income	
4865	Stratus Past - Table.3.Average.real.Treasury.interest.rates	
4866	Stratus Past - Table.4.Comparison.PV.future.injuries	
4867	1980 Census, Advance Estimates of Social, Economic, and Housing Characteristics, Oklahoma	
4868	1990 Census of Population, Social and Economic Characteristics: Oklahoma	
4869	2005-2007 American Community Survey 3-Year Estimates Oklahoma	
4870	A Manual for Conducting Natural Resource Damage Assessment: The Role of Economics	
4871	Benefit Transfer	
4872	Benefit Transfer of Outdoor Recreation Use Values	
4873	Budget Assumptions: Nominal Treasury Interest Rates for Different Maturities	
4874	Circular A-94: Guidelines and Discount Rates For Benefit-Cost Analysis of Federal Programs	
4875	Consumer Price Index - All Urban Consumers	
4876	Environmental Damages in Court: The American Trader Case	
4877	Oklahoma 2000: Summary Social, Economic, and Housing Characteristics	
4878	Status of Benefits Transfer in the United States and Canada: A Review	
4879	Water Quality and Hydrodynamic Modeling of Tenkiller Reservoir	
4880	A Conjoint Analysis of Site Selection for the U.S. Broiler Industry: Implications for Louisiana	
4881	A Policy Evaluation of Transport Subsidies for Poultry Litter in West Virginia	
4882	Agricultural Land Use, Nutrients, and Water Quality in Benton and Washington counties	
4883	Agricultural Policy Analysis Center - On compensatiton producer who contract production	
4884	Agriculture and Natural Resources - Nutrient Management Planning for Livestock Operations: An Overview	
4885	An Economic Strategy for Preventing Water Pollution by Using a Phosphorus Consistent Transportation Model: A Case of Broiler Litter Management	
4886	Animal Agriculture - Information on Waste Management and Water Quality Issues	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4887	Assessing the feasibility of Broiler Manure Transportation and Application in Crop Production under Environmental Restrictions	
4888	Assessing the Impact of Integrator Practices on Contract Poultry Growers	
4889	Broiler Production: Considerations for Potential Growers	
4890	Broiler Production: Considerations for Potential Growers - Poultry Articles from The Poultry Site	
4891	CAFOs Uncovered - The Untold Costs of Confined Animal Feeding Operations	
4892	Cash Flow Estimates For Contract Broiler Production In Georgia: A 20-YEAR ANALYSIS	
4893	Company Information - FAQs about Tyson Independent Poultry and Hog Growers	
4894	Cost-Effectiveness of Nutrient Management and Buffers: Comparisons of Two Spatial Scenarios	
4895	Creating Markets for Manure: Basin-wide Management in the Chesapeake Bay Region	
4896	Determination of Least Cost Phosphorus Abatement Practices in a Watershed Under Stochastic Conditions	
4897	Development of the Interactive Broiler Income Spreadsheet	
4898	Economic Analysis of Virginia Poultry Litter Transportation	
4899	Economic Implications of Phosphorus Loading Policies for Pasture Land Applications of Poultry Litter	
4900	Economic Value Poultry Litter Supplies In Alternative Uses	
4901	Economics of Poultry Litter Utilization and Optimal Environmental Policy for Phosphorus Disposal in Georgia	
4902	Environmental Framework and Implementation Strategy for Poultry Operations	
4903	Excerpts from TSN SEC DEF 14A filed 12/31/2003 - CERTAIN TRANSACTIONS	
4904	Guide for Prospective Contract Broiler Producers	
4905	How Far Can Poultry Litter Go? A New Technology for Litter Transport	
4906	How Much Is Poultry Litter Worth?	
4907	In Search of the Ideal Water Line Cleaner	
4908	Integrated Animal Waste Management	
4909	NASS 2002 Census of Agriculture County Profile - Adair, Oklahoma	
4910	NASS 2002 Census of Agriculture County Profile - Benton, Arkansas	
4911	NASS 2002 Census of Agriculture County Profile - Cherokee,	
4912	NASS 2002 Census of Agriculture County Profile - Delaware, Oklahoma	
4913	NASS 2002 Census of Agriculture County Profile - Sequoyah, Oklahoma	
4914	NASS 2002 Census of Agriculture County Profile - Washington, Arkansas	
4915	NRCS Oklahoma Information Sheet - Poultry Litter Manure Transfer Incentives Through The Environmental Quality Incentives Program (EQIP)	
4916	OLIGOPSONY POWER, ASSET SPECIFICITY, AND HOLD-UP: EVIDENCE FROM THE BROILER INDUSTRY	
4917	Optimal Spatial Allocation of Waste Management Practices to Reduce Phosphorus Pollution in a Watershed	
4918	OSU Beef, Pork, and Poultry Industry Coordination	
4919	Outside Litter Storage	
4920	Passing the Cluck, Dodging Pullets: Corporate Power, Environmental Responsibility, and the Contract Poultry Grower	
4921	Phosphorus-Based Nutrient Management Planning on Dairy/Poultry Farms: Implications for Economic and Environmental Risks	
4922	POLITICAL ECONOMY OF REGULATION OF BROILER CONTRACTS	
4923	Poultry Litter Use and Transport in Carolina, Queen Anne's, Somerset, and Wicomico Counties in Maryland: A Summary Report	
4924	POULTRY WATER QUALITY CONSORTIUM	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4925	Public Issues and Concerns with Animal Feeding Operations in EPA Region 6: Summary Report	
4926	Putting Meat on the Table: Industrial Farm Animal Production in America	
4927	Relationships Between Industrialized Agriculture and Environmental Consequences: The Case of Vertical Coordination in Broilers and Hogs	
4928	Selected Paper 2003 Annual Meeting of the Southern Agricultural Economics Association	
4929	Simmons Foods, Inc. Broiler Agreement	
4930	Simmons Foods, Inc. Broiler Agreement - August 1, 1994	
4931	Simmons Industries, Inc. Broiler Agreement - April 2, 1984	
4932	Simmons Industries, Inc. Broiler Agreement - July 1, 1978	
4933	Soil Phosphorus Levels: Concerns and Recommendations	
4934	Source: Tyson letter to grower describing contract as "non-negotiable"	
4935	The Case for Acceptable Levels of Environmental Self-Regulation in the Poultry Industry: Policy and Economic Implications	
4936	The Feasibility of Poultry Litter Transportation from Environmentally Sensitive Areas to Delta Row Crop Production	
4937	The Growing Use of Contracts to Govern US Farm Production	
4938	The Impact of Pollution Controls on Livestock-Crop Producers	
4939	The Nitrogen Fertilizer Value of Baled Broiler Litter for Cotton Production in the Arkansas Delta	
4940	The Opportunity Cost of Regulating Phosphorus from Broiler Production in the Illinois River Basin	
4941	The Potential Impact of Nutrient Management Legislation on the U.S. Broiler Industry	
4942	Too Litter, Too Late: Economic Logistics of Transporting Nutrient Rich Poultry Litter Out of Nutrient-Saturated Regions	
4943	Trading Poultry Litter at the Watershed Level A Goal Focusing Application	
4944	Transport Issues in Using Litter as a Nutrient Source Farm Business Management Update, August 2000	
4945	U.S. Geological Survey Circular 1225 - The Quality of Our Nation's Waters - Nutrients and Pesticides	
4946	Understanding the Lender's Share of Grower Contract Pay	
4947	University of Arkansas Division of Agriculture - Estimating 2008 Costs of Production Rice, Silt Loam Soils, Eastern Arkansas	
4948	USDA - Agricultural Contracting Update Contracts in 2003	
4949	USDA - Agricultural Contracting Update, 2005	
4950	USDA - Manure Management for Water Quality Costs to Animal Feeding Operations of Applying Manure Nutrients to Land	
4951	USDA - Manure Nutrients Relative to the Capacity of Cropland and Pastureland to Assimilate Nutrients: Spatial and Temporal Trends for the United States	
4952	Vertical Coordination in the Pork and Broiler Industries: Implications for Pork and Chicken Products	
4953	Vertical Integration and Contracting in the U.S. Poultry Sector	
4954	Watershed-Based Economic Model of native Management Practices in nern Agricultural Systems	
4955	Taylor - A National Ranking of Total Phosphorus concentrations in streams	
4956	Taylor - Animal Units For confined Poultry, 1997	
4957	Taylor - Appendix B - Key Features of Defendant's Contracts with Growers (Part I)	
4958	Taylor - Appendix Table 1 - Summary of Cost Data for Using Unbaled Poultry Litter (from Carreira, et al, 2007)	
4959	Taylor - Appendix Table 2 - Summary of Other cost Data of Using Unbaled Poultry Litter (from UARK Rice Budge)	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4960	Taylor - Appendix Table 3 - Nutrient Assumptions	
4961	Taylor - Appendix Table 4 - Fertilizer Prices Reported by USDA (\$/T), Spring of Indicated Year	
4962	Taylor - Appendix Table 5 - Inflation Indices from the Bureau of Labor Statistics	
4963	Taylor - Appendix Table 6 - Cost of Applying Commercial Fertilizer to Rice (nominal dollars) Excluding cost of Fertilizer	
4964	Taylor - Appendix Table 7 - Total Cost of Litter Applied (nominal dollars) to Croplant at 1.05 T/ac for a hauling distance of:	
4965	Taylor - Appendix Table 9 - Calculated Nominal Cost of Meeting Nutrient Requirement of Rice With and Poultry Waste	
4966	Taylor - Change In Animal Units For Confined Livestock From 1982 to 1997	
4967	Taylor - Change In Animal Units For Confined Poultry From 1982 to 1997	
4968	Taylor - Change In Excess Manure Phosphorus Assuming No Export of Manure From Farm, 1982 TO 1997	
4969	Taylor - Estimate Poultry Animal Units from which Manure is Recoverable (Mostly Confinement), 1992	
4970	Taylor - Estimated Beef Animal Units from which Manure is Recoverable (Mostly Confinement), 1992	
4971	Taylor - Estimated Dairy Animal Units from which Manure is Recoverable (Mostly confinement), 1992	
4972	Taylor - Estimated Manure Nitrogen Production from Confined Livestock, 1992	
4973	Taylor - Estimated Manure Phosphorus Production from Confined Livestock, 1992	
4974	Taylor - Estimated Swine Animal Units from which Manure is Recoverable (Mostly Confinement), 1992	
4975	Taylor - Estimated Total Animal Units from which Manure is Recoverable (Mostly Confinement), 1992	
4976	Taylor - Excess manure nitrogen as a share of county assimilative capacity, 1997	
4977	Taylor - Excess manure phosphorus as a share of county assimilative capacity, 1997	
4978	Taylor - Excess Manure Phosphorus Assuming No Export of Manure From Farm, 1997	
4979	Taylor - Figure 2 - Nutrient sensitive areas where State Acts 1059 and 1061 apply	
4980	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1949	
4981	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1954	
4982	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1959	
4983	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1964	
4984	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1969	
4985	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1974	
4986	Taylor - Potential for Manure Phosphorus to Exceed Plant Uptake and Removal, 1978	
4987	Taylor - Potential for Manure Phosphorus to Exceed Plant uptake and Removal, 1982	
4988	Taylor - Potential for Manure Phosphorus to Exceed Plant uptake and Removal, 1987	
4989	Taylor - Potential for Manure Phosphorus to Exceed Plant uptake and Removal, 1992	
4990	Taylor - Table 1 - Number of confined Animal Units, 1997 USDA Data	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

4991	Taylor - Table 2 - Summary of cost Data for Using Unbaled Poultry Litter (from Carreira, et al, 2007)	
4992	Taylor - Table 3 - Nutrient Assumptions	
4993	Taylor - Table 4 - Real (in 52008 dollars) Difference Between Total Cost of Applying Litter Supplemented with Commercial Fertilizer and Total Cost of Using Commercial Fertilizer Only in Rice Production in Eastern Arkansas (\$/T) for a hauling distance of :	
4994	Taylor - Table 8 - Calculated Nominal Cost of Apply Commercial Fertilizer	
4995	Taylor - Table 8 - Costs Avoided from Not Transporting Poultry Waste Out of the IRW to Eastern Arkansas Crop Land for Various Quantiities of Waste, by Year, 1988-2008, current dollars	
4996	Taylor - Value of Poultry and Eggs as Percent of Total Market Value of Agricultural Products Sold: 2002	
4997	Taylor - Watersheds with a High Potential for Soil and Water Degradation from Manure Nitrogen	
4998	Taylor - Watersheds with a High Potential for Soil and Water Degradation from Manure Phosphorus	
4999	Anderson, Bill - GP Breeder Hen Contract	
5000	Anderson, Bill - GP Hen Contract - 2002-2003	
5001	Anderson, Bill - GP Hen Contract - 2004-2005	
5002	Baker, Gene - Turkey Feeding and Management Agreement	
5003	Broiler Production Contract Springdale	
5004	Fixed Term Turkey Feeding and Management Agreement [Between Cargill Inc and Nolen Roberts]	
5005	Fixed Term Turkey Feeding and Management Agreement Springdale Ar [Between Cargill Turkey Production Llc and Dorlen Gibbs]	
5006	Graham Farm - Pullet Growing Agreement	
5007	Graham Farm - Pullet Growing Agreement	
5008	Martin, Irene - Broiler Contract	
5009	Martin, Joe - Turkey Feeding and Management Agreement	
5010	Meyer, Gerda - Breeder Pullet Brooding and Rearing Agreement	
5011	Peterson Farms, Inc. Broiler Growing Contract (produced as "pre-2002 grower file information")	
5012	Pullet Growing Agreement for Peterson Breeder Farms, LLC	
5013	Pullet Growing Contract, GE 817-823	
5014	Unruh, Michael - Broiler Growing Agreement	
5015	Unruh, Michael - Broiler Growing Agreement Revised March 14, 2005	
5016	"Regulating Drinking Water Quality at the Source," Proc. University of California Water Resources Center Conference: Protecting Water Supply Water Quality at the Source, Sacramento, CA, 39pp	
5017	A case study investigating the occurrence of geosmin and 2-methylisoborneol (MIB) in the surface waters of the Hinze Dam, Gold Coast, Australia	
5018	A method for measuring haloform formation during wastewater chlorination	
5019	A placebo controlled evaluation of Lomefloxacin in the treatment of bacteria diarrhea in the community	
5020	Agricultural land use effects on ground water quality in the Ozark region. Proceedings of Agricultural Impacts on Groundwater Conference. Dublin, OH: National Water Well Association	
5021	Algae as sources of trihalomethane precursors	
5022	Antibiotic Resistance from down on the chicken farm	
5023	Antimicrobial susceptibilities of Staphylococcus aureus isolated from commercial broilers in northeastern Georgia	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5024	Antimicrobial susceptibility and molecular characterization of avian pathogenic <i>Escherichia coli</i> isolates	
5025	Arkansas Department of Health, Division of Engineering (ADOH/DoE). 2003. Arkansas Drinking Water Update. Volume 16, Number 3.	
5026	Associations of cancer mortality with halomethanes in drinking water	
5027	Author's Correction: Leaching of <i>Escherichia coli</i> O157:H7 in Diverse Soils under Various Agricultural Management Practices	
5028	Bacteria and their effects on ground-water quality	
5029	Bacterial pathogens and indicators in poultry litter during re-utilization	
5030	Bladder cancer and exposure to water disinfection by-products through ingestion, bathing, showering, and swimming in pools	
5031	<i>Campylobacter jejuni</i> infections: Update on emerging issues and trends	
5032	<i>Campylobacter</i> species in broiler chickens	
5033	Cancer risk assessment from trihalomethanes in drinking water	
5034	Case-control study of bladder cancer and chlorination by-products in treated water (Ontario, Canada)	
5035	Cecal carriage of <i>Campylobacter</i> and <i>Salmonella</i> in Dutch broiler flocks at slaughter: a one-year study	
5036	Centers for Disease Control and Prevention (CDC). 2008. <i>E. coli</i> . http://www.cdc.gov/ecoli/ .	
5037	Characteristics of staphylococci isolated from man, poultry and some other animals	
5038	Characterization of <i>Escherichia coli</i> isolates from peritonitis lesions in commercial laying hens	
5039	Characterization of fluoroquinolone resistance among veterinary isolates of avian <i>Escherichia coli</i>	
5040	Chlorination by-products in drinking waters: from formation potentials to finished water concentrations	
5041	Chlorination byproducts, their toxicodynamics and removal from drinking water	
5042	Chlorination of natural organic matter: kinetics of chlorination and of THM formation	
5043	Chlorination of organics in drinking water	
5044	Chlorination, chlorination by-products, and cancer: A meta-analysis	
5045	Contrasting microcystin production and cyanobacterial population dynamics in two <i>Planktothrix</i> -dominated freshwater lakes	
5046	Cyanobacterial toxins- occurrence, biosynthesis and impact on human affairs	
5047	Cyanobacterial toxins, the perception of water quality, and the prioritization of eutrophication control	
5048	Cylindrospermopsin- a review of toxicological literature. Prepared by Integrated Laboratory Systems for Scott Masten, National Institute of Health Sciences, Research Triangle Park, NC. Contract number N01-ES-65402.	
5049	Detection of indicator microorganisms in environmental freshwaters and drinking waters	
5050	Detection of small numbers of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> cells in environmental water, sewage, and food samples by a seminested PCR assay	
5051	Determination of 2-methylisoborneol and geosmin produced by <i>Streptomyces</i> sp. and <i>Anabaena</i> PCC7120	
5052	Die-off of fecal indicator organisms following land application of poultry manure	
5053	Disinfection byproducts and bladder cancer	
5054	Dissolved organic nitrogen as a precursor for chloroform, dichloroacetonitrile, N-nitrosodimethylamine, and trichloronitromethane	
5055	Dose Response for infectivity of several strains of <i>Campylobacter jejuni</i> in chickens	
5056	Drinking Water and Health: Disinfectants and Disinfectant By-Products	
5057	Effects of large-scale poultry farms on aquatic microbial communities: A molecular investigation	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5058	Epidemiology of recreational exposure to freshwater cyanobacteria - an international prospective cohort study	
5059	Escherichia Coli survival in Mantled Karst Springs and streams, northwest Arkansas Ozarks, USA	
5060	Experimental Error Estimates Associated with Pilot Activated-Carbon Investigations of Trace Organic Removals	
5061	Experimental Error Estimates Associated with Pilot Activated-Carbon Investigations of Trace Organic Removals	
5062	Factors responsible for the introduction and spread of Campylobacter jejuni infection in commercial poultry production	
5063	Fecal bacteria and sex hormones in soil and runoff from cropped watersheds amended with poultry litter	
5064	Fecal bacteria in surface runoff from poultry-manured fields	
5065	Food or water-borne illness	
5066	Forecasting land use change and its environmental impact at a watershed scale	
5067	Geosmin and MIB events in a new reservoir in southern California	
5068	Gram-positive bacteria are a major reservoir of Class 1 antibiotic resistant integrons in poultry litter	
5069	Growth and survival of Escherichia coli and enterococci populations in the macro-alga Cladophora (Chlorophyta)	
5070	Haloforms in drinking water	
5071	Haloforms in drinking water: A study of precursors and precursor removal	
5072	Harmful algal blooms and eutrophication: Nutrient sources, composition, and consequences	
5073	Health Canada. 2007. Blue-green algae (cyanobacteria) and their toxins. http://www.hc-sc.gc.ca/ewh-semt/water-eau/drink-potab/cyanobacteria-cyanobacteries_e.html .	
5074	Health effects of exposure to cyanobacteria (blue-green algae) during recreational water-related activities	
5075	Health hazards for terrestrial vertebrates from toxic cyanobacteria in surface water ecosystems	
5076	Health risk assessment of cyanobacterial (blue-green algal) toxins in drinking water	
5077	Health risks caused by freshwater cyanobacteria in recreational waters	
5078	Hepatotoxic cyanobacterial blooms in the lakes of Northern Poland	
5079	Human fatalities from cyanobacteria: Chemical and biological evidence for cyanotoxins	
5080	Impact of feed supplementation with antimicrobial agents on growth performance of broiler chickens, Clostridium perfringens and Enterococcus counts, and antibiotic resistance phenotypes and distribution of antimicrobial resistance determinants in Escherichia coli isolates	
5081	Impact of usage on antimicrobial resistance in commercial E. coli strains colonizing broiler chickens	
5082	Incidence and characterization of integrons, genetic elements mediating multiple-drug resistance, in avian Escherichia coli	
5083	Isolation of Escherichia coli O157:H7 from retail fresh meats and poultry	
5084	Isolation of Salmonella and some other potential pathogens from two chicken breeding farms in Saudi Arabia	
5085	Lake Restoration by Reduction of Nutrient Loading	
5086	Lake sediments as potential sources of trihalomethane precursors	
5087	Leaching of Escherichia coli O157:H7 in diverse soils under various agricultural management practices	
5088	Long term improvements in the water quality due to sewage abatement in the Lower Hudson River estuaries	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5089	Manual of Clinical Microbiology 8th Edition	
5090	Mayo Clinic. 2008. Salmonella. http://www.mayoclinic.com/health/salmonella/DS00926 .	
5091	Microbial agents associated with waterborne disease	
5092	Microbiological standards for water and their relationship to health risk	
5093	Microcystis aeruginosa as an organohalogen precursor	
5094	Modeling the formation of brominated trihalomethanes in chlorinated drinking waters	
5095	Monthly Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days 1971 - 2000	
5096	Movement and persistence of fecal bacteria in agricultural soils and subsurface drainage water: A review.	
5097	National Research Council (NRC). 2004. Indicators for waterborne Pathogens. National Research Council for the National Academies. National Academies Press. Washington, DC.	
5098	Natural Campylobacter colonization in chickens raised under different environmental conditions	
5099	Needs and perspectives of odour research in the aquatic sciences	
5100	Nitrogen and phosphorus availability in composted and uncomposted poultry litter	
5101	Nutrient input and removal trends for agricultural soils in nine geographic regions in Arkansas	
5102	Occurrence of a new generation of disinfection byproducts	
5103	Occurrence of Escherichia coli 0157:H7 in diverse farm environments	
5104	Occurrence of Escherichia coli and Enterococci and Cladophora (Chlorophyta) in nearshore water and beach sand of Lake Michigan	
5105	Occurrence, genotoxicity, and carcinogenicity of regulated and emerging disinfection by-products in drinking water: a review and roadmap for research	
5106	Odours from pulp mill effluent treatment ponds: the origin of significant levels of geosmin and 2-methylisoborneol (MIB)	
5107	Office of the Secretary of Environment (OSE). 2003. Coordinated watershed restoration and protection strategy for Oklahoma's impaired scenic rivers	
5108	Oklahoma Administrative Code (OAC). 2007. Title 785. Oklahoma Water Resources Board, Chapter 45. Oklahoma's water quality standards.	
5109	Oklahoma Conservation Commission (OCC). 2004. Illinois River and Baron Fork Watershed Implementation Project. OCC Task 113. FY 1999 319(h) Task 800. Final Report	
5110	Oklahoma Department of Agriculture (ODAFF). 2008. Agriculture Laws and Statutes webpage. http://www.oda.state.ok.us/ogc-laws.htm .	
5111	Oklahoma Department of Environmental Quality (ODEQ). 2006a. The State of Oklahoma Water Quality Assessment Integrated Report.	
5112	Oklahoma Department of Environmental Quality (ODEQ). No date. Oklahoma Total Maximum Daily Load Practitioners Guide.	
5113	Oklahoma State Department of Health (OSDOH). 2007. Information presented with associated background at http://www.health.state.ok.us	
5114	Oklahoma Water Resources Board (OWRB). 2005. 2005 Report of the Oklahoma beneficial use monitoring program streams report.	
5115	Oklahoma Water Resources Board (OWRB). Greater Tenkiller Area Association and Illinois River Oklahoma Water Watch Chapters: Draft 1997-2002 Data Summary.	
5116	Oklahoma Water Resources Board (OWRB): Water Information Mapping System (WIMS)	
5117	Pew Commission on Industrial Farm Animal Production (PCIFAP). 2008. Putting meat on the table: Industrial farm animal production in America. A project of The Pew Charitable Trusts and Johns Hopkins Bloomberg School of Public Health.	

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5118	Planktonic bloom-forming Cyanobacteria and the eutrophication of lakes and rivers	
5119	Potential effects of organic carbon production on ecosystems and drinking water quality	
5120	Presence of fluoroquinolone-resistant coliforms in poultry litter	
5121	Presence of Shiga toxin-producing Escherichia coli O157:H7 in living layer hens	
5122	Protocol for Developing Pathogen TMDLs	
5123	Public health consequences of macrolide use in food animals: a deterministic risk assessment	
5124	Queensland Water Quality Task Force (QWQTF). 1992. Report on freshwater algal blooms in Queensland. Vol 1 Main Report. Queensland Water Quality Task Force. Queensland Government.	
5125	Rapid prediction of disinfection by-product formation potential by fluorescence	
5126	Rapidly measured indicators of recreational water quality are predictive of swimming-associated gastrointestinal illness	
5127	Reactivity of halogens with aqueous micropollutants: A mechanism for the formation of trihalomethanes	
5128	Recreational and occupational field exposure to freshwater cyanobacteria - a review of anecdotal and case reports, epidemiological studies and the challenges for epidemiologic assessment	
5129	Recreational exposure to freshwater cyanobacteria: epidemiology, dermal toxicity, and biological activity of cyanobacterial lipopolysaccharides. Dissertation, University of Queensland, Australia.	
5130	Reducing the carriage of foodborne pathogens in livestock and poultry	
5131	Regional Screening Level Table (RSL)	
5132	Regional Screening Level Table (RSL)	
5133	Relationships between source water quality and Chokces of Primary and Secondary Disinfectants	
5134	Review of epidemiology studies on health effects from exposure to recreational water	
5135	Role of chemical and physical variables in regulating microcystin-LR concentration in phytoplankton of eutrophic lakes	
5136	Salmonella populations and prevalence in layer feces from commercial high-rise houses and characterization of the Salmonella isolates by serotyping, antibiotic resistance analysis, and pulsed field gel electrophoresis	
5137	Soil loss and microbiological quality of runoff from land treated with poultry litter	
5138	Staphylococcus and Micrococcus. Manual of Clinical Microbiology, 7th edn. ASM Press. Washington, D.C.	
5139	Surveillance for waterborne-disease and outbreaks associated with drinking water and water not intended for drinking- United States, 2003-2004	
5140	Surveillance for waterborne-disease outbreaks associated with drinking water- United States, 2001-2002	
5141	Surveillance for waterborne-disease outbreaks associated with recreational water- United States, 2001-2002	
5142	Surveillance for waterborne-disease outbreaks- United States, 1999-2000	
5143	Survey of pathogens in poultry litter in the United States	
5144	Survival of fecal coliforms in fresh and stacked broiler litter	
5145	Survival of Salmonella typhimurium and Escherichia coli O157:H7 in Poultry Manure and Manure Slurry at Sublethal Temperatures	
5146	Tetra Tech. 2004. Manure Management. EPA Regional Priority AFO Science Question Synthesis Document	
5147	The contrasting impacts of nutrient loading and zooplankton grazing on the growth and toxicity of cyanobacteria blooms in a eutrophic New York lake. www.epa.gov/cyano_habs_symposium/abstract.	

EXHIBIT LIST
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5148	The effect of agriculture on the quality of ground water in karstified carbonate terrain, Northwest Arkansas. Master of Science thesis for the University of Arkansas.	
5149	The effect of oxidants on 2-MIB concentration with the presence of cyanobacteria	
5150	The growing threat of foodborne bacterial enteropathogens of animal origin	
5151	The overall picture of eutrophication	
5152	The relationship between taste and odor problems and lake enrichment from Kansas lakes in agricultural watersheds	
5153	Toxic potential of microcystin-containing cyanobacteria extracts from three Romanian freshwaters	
5154	Toxicology and risk assessment of freshwater cyanobacteria (blue-green algal) toxins in water	
5155	Trihalomethane formation potential: A tool for detecting groundwater contamination and the health risks associated with chlorination. Proceed. Sardinia 99, Seventh International Waste Management Landfill Symposium.	
5156	Trihalomethanes in finished drinking water in relation to dissolved organic carbon and treatment process for Alberta surface waters	
5157	U.S. Census Bureau. 1990. Population Census database.	
5158	U.S. Census Bureau. 2000. Population Census database.	
5159	U.S. Environmental Protection Agency (USEPA). 1984. Health Effects Criteria for Fresh Recreational Waters. EPA-600/1-84-004.	
5160	U.S. Environmental Protection Agency (USEPA). 1986. Ambient Water Quality Criteria for Bacteria. EPA440/5-84-002.	
5161	U.S. Environmental Protection Agency (USEPA). 1998. Stage 1 disinfectants and disinfection by-products rule	
5162	U.S. Environmental Protection Agency (USEPA). 1998. Stage 1 disinfectants and disinfection by-products rule	
5163	U.S. Environmental Protection Agency (USEPA). 2003. Draft Implementation Guidance for Ambient Water Quality Criteria for Bacteria.	
5164	U.S. Environmental Protection Agency (USEPA). 2005. Detecting and Mitigating the Environmental Impact of Fecal Pathogens Originating from Confined Animal Feeding Operations: Review	
5165	U.S. Environmental Protection Agency (USEPA). 2006a. National Primary Drinking Water Regulations: Groundwater Rule.	
5166	U.S. Environmental Protection Agency (USEPA). 2006b. National Primary Drinking Water Regulations: Long Term 2 Enhanced Surface Water Treatment Rule: Final Rule.	
5167	U.S. Environmental Protection Agency (USEPA). 2006c. Stage 2 disinfectants and disinfection by-products rule	
5168	U.S. Environmental Protection Agency (USEPA). 2007a. Integrated Risk Information System (IRIS) database.	
5169	U.S. Environmental Protection Agency (USEPA). 2007c. Report of the experts scientific workshop on critical research needs for the development of new or revised recreational water quality criteria	
5170	U.S. Environmental Protection Agency (USEPA). Protocol for Development Pathogen TMDLs	
5171	U.S. Food and Drug Administration Ctr. for Drug Eval. & Research (USFDA). 2002. Hearing for the anti-infective drugs advisory committee	
5172	Under-reporting of notifiable infectious disease hospitalizations in a health board region in Ireland: room for improvement?	
5173	United States Department of Agriculture (USDA). 1991. Campylobacter questions and answers. USDA Food Safety and Inspection Service background Document, May 1991.	
5174	University of Missouri Vet Med Diagnostic Lab. 2007. Avian necropsy	

EXHIBIT LIST
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5175	Use of flavour profile and consumer panels to determine differences between local water supplies and desalinated seawater	
5176	Use of fly screens to reduce Campylobacter spp. Introduction in boiler houses	
5177	Validity of the indicator organism paradigm for pathogen reduction in reclaimed water and public health protection	
5178	Wastewater Engineering: Treatment, Disposal and Reuse. New York. McGraw-Hill Publishing. pp: 108-111.	
5179	Water Chlorination: Essential process or cancer hazard?	
5180	Workshop summary: estimating waterborne disease risks in the United States	
5181	World Health Organization: Drug resistant Salmonella	
5182	World Health Organization: Guidelines for safe recreational water and environments: volume 1: coastal and fresh water. World Health Organization	
5183	World Health Organization: Monitoring bathing waters: A practical guide to the design and implementation of assessments and monitoring programmes (Chapter 10 - Cyanobacteria and Algae)	
5184	World Health Organization: Monitoring bathing waters: A practical guide to the design and implementation of assessments and monitoring programmes (Chapter 9 – Approaches to microbiological monitoring)	
5185	World Health Organization: Toxic cyanobacteria in water: A guide to their public health consequences, monitoring and management	
5186	World Health Organization: Use of antimicrobials outside human medicine and resultant antimicrobial resistance in humans	
5187	Teaf - B5 - Table Fecal coliform load calculations	
5188	Teaf - Figure B1 - 2006 303(d) impaired streams for bacteria in the Illinois River Watershed of Oklahoma	
5189	Teaf - Figure B10 - Reported Campylobacter infection rate	
5190	Teaf - Figure B11 - Reported Salmonella infection rate	
5191	Teaf - Figure B2 - EPA's logarithmic exposure-response model	
5192	Teaf - Figure B3 - Land application of poultry waste vs Illinois River recreation use	
5193	Teaf - Figure B4 - Rainfall vs river floaters vs monthly % land application	
5194	Teaf - Figure B5 - Bacterial Exceedances at Public Access Locations in the Illinois River Watershed of Oklahoma	
5195	Teaf - Figure B6 - Locations of water wells in the Illinois River Watershed	
5196	Teaf - Figure B7 - Well sampling locations in the Illinois River Watershed	
5197	Teaf - Figure B8 - Geoprobe sampling locations in the Illinois River Watershed	
5198	Teaf - Figure B9 - Spring sampling locations in the Illinois River Watershed	
5199	Teaf - Figure C1 - CDM and OWRB Sampling Locations	
5200	Teaf - Figure C2 - Army Corps of Engineers Cyanobacteria Sampling Locations	
5201	Teaf - Figure T1 - THM/HAA5s Related to Eutrophication	
5202	Teaf - Figure T2 - Eighteen currently active public water supply systems whose source is within the IRW	
5203	Teaf - Figure T3 - CDM TTHM/HAA5 sampling locations	
5204	Teaf - Table B1 - CDM TTHM/HAA5 sampling locations	
5205	Teaf - Table B2 - Illinois River Watershed bacterial synopsis	
5206	Teaf - Table B3 - NPDES Facilities in the IRW	
5207	Teaf - Table B4 - Estimated fecal coliform sources in IRW (Oklahoma & Arkansas)	
5208	Teaf - Table B6 - Edge-of-Field water samples equivalent to raw sewage spills	
5209	Teaf - Table C1 - Lake Tenkiller Chlorophyll a (mg/L)	
5210	Teaf - Table C2 - Exceedances of WHO guidelines on Lake Tenkiller Reservoir	
5211	Teaf - Table C3 - Army Corps of Engineering data- Total cyanobacteria expressed as biovolume (mm ³ /mL)	
5212	Teaf - Table T1 - Disinfection byproducts in IRW water supplies	
5213	Teaf - Table T2 - Disinfection byproducts in selected IRW water supplies	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5214	Teaf - Table T3 - Trihalomethane Formation Potential (THMFP) - May 2005-August 2007	
5215	Annual 2004-2005 Report for Terra Renewal Services - Exhibit 2 to the deposition of Timby	
5216	Illinois River Watershed Basemap - Exhibit 3 to the deposition of Timby	
5217	Subpoena of Terra Renewal Services - Exhibit 1 to the deposition of Timby	
5218	Subpoena of Mike Traylor - Exhibit 1 to the deposition of Traylor	
5219	Various Reports - Exhibit 2 to the deposition of Traylor	
5220	2005 and 2006 Form 1099-MISC - Exhibit 9 to the deposition of Shane Tuell	
5221	Lithochimeia Field Notebook #030906.04 - Shane Tuell - Exhibit 5	
5222	Observation Report - Exhibit 2 to the deposition of Shane Tuell	
5223	Observation Report - Exhibit 4 to the deposition of Shane Tuell	
5224	Observation Report - Exhibit 6 to the deposition of Shane Tuell	
5225	Observation Report - Exhibit 7 to the deposition of Shane Tuell	
5226	Observation Reports - Exhibit 3 to the deposition of Shane Tuell	
5227	Subpoena of Shane Tuell - Exhibit 1 to the deposition of Shane Tuell	
5228	Observation Report - Walton Deposition Exhibit 6	
5229	Observation Report - Walton Deposition Exhibit 2	
5230	Observation Report - Walton Deposition Exhibit 3	
5231	Observation Report - Walton Deposition Exhibit 4	
5232	Observation Report - Walton Deposition Exhibit 5	
5233	Subpoena of Jack Walton - Walton Deposition Exhibit 1	
5234	Subpoena of herokee County Rural Water District #13 - Exhibit 1 to the deposition of Warner	
5235	1099-MISC Form - Exhibit 14 to the deposition of Weatherly	
5236	Handwritten notes - Exhibit 9 to the deposition of Weatherly	
5237	Observation Report - Exhibit 10 to the deposition of Weatherly	
5238	Observation Report - Exhibit 11 to the deposition of Weatherly	
5239	Observation Report - Exhibit 12 to the deposition of Weatherly	
5240	Observation Report - Exhibit 13 to the deposition of Weatherly	
5241	Observation Report - Exhibit 2 to the deposition of Weatherly	
5242	Observation Report - Exhibit 3 to the deposition of Weatherly	
5243	Observation Report - Exhibit 4 to the deposition of Weatherly	
5244	Observation Report - Exhibit 5 to the deposition of Weatherly	
5245	Observation Report - Exhibit 6 to the deposition of Weatherly	
5246	Observation Report - Exhibit 7 to the deposition of Weatherly	
5247	Observation Reports - Exhibit 8 to the deposition of Weatherly	
5248	Subpoena of Liz Weatherly - Exhibit 1 to the deposition of Weatherly	
5249	A comparison of five models for estimating clear-sky solar radiation	
5250	A model of the stratification and hypoxia in central Lake Erie	
5251	A Multi-Component Chemistry-Based Model for the Dead Sea: Modifications to the 1D Princeton Oceanographic Model	
5252	A Three-Dimensional Hydrodynamic-Eutrophication Model (HEM-3D): Description of Water Quality and Sediment Process Submodels	
5253	Application Guide for Hydrological Simulation Program - FORTRAN (HSPF)	
5254	Application of a two-dimensional hydrodynamic reservoir model to Lake Erie	
5255	Assessing the TMDL Approach to Water Quality Management	
5256	CE-QUAL-W2: A Two-Dimensional Laterally Averaged, Hydrodynamic and Water Quality Model, Version 2.0 User Manual	
5257	CE-QUAL-W2: A Two-Dimensional Laterally Averaged, Hydrodynamic and Water Quality Model, Version 3.6 User Manual	
5258	Chesapeake Bay Sediment Flux Model	
5259	Determination of Light Extinction Coefficients in Lakes and Reservoirs	

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5260	Development of 2-D and 3-D Hydrodynamic Models of Lake Sammamish	
5261	Field Measurements on Side Arms of Lake Anna, Va.	
5262	Geometric Variations in Reservoir Water Quality	
5263	Heat Exchange and Transport in the Environment	
5264	HEC-5 Simulation of Flood Control and Conservation Systems	
5265	Idaho Pend Oreille River Model - Model Development and Calibration	
5266	Lake Whatcom Water Quality Model	
5267	Lower Willamette River Model: Model Calibration	
5268	Modeling and Analysis of Cooper Creek Reservoir Water Quality	
5269	Modeling Hydrodynamics, Temperature, and Water Quality in Henry Hagg Lake, Oregon, 2000-03	
5270	Surface Water-Quality Modeling	
5271	Tenkiller Ferry Lake - USACE website information	
5272	Three-Dimension Eutrophication Model of Chesapeake Bay Vol. I: Main Report	
5273	Upper Spokane River Model: Model Calibration 2001	
5274	User's Manual for EFDC_Explorer: A Pre/Post Processor for the Environmental Fluid Dynamics Code	
5275	Water Quality Modeling in the Systems Impact Assessment Model for the Klamath River Basin - Keno, Oregon to Seiad Valley, California	
5276	WQRRS Water Quality for River-Reservoir Systems	
5277	Wells - Appendix A: Bathymetry in Tenkiller Reservoir	
5278	Wells - Appendix B: Estimating inflow temperatures based on meteorological conditions (from Tenkiller final report)	
5279	Wells - Appendix C: Error statistics	
5280	Wells - Appendix D: Temperature Profile Comparisons	
5281	Wells - Appendix E: Dissolved Oxygen Profile Comparisons	
5282	Wells - Appendix F: Chlorophyll a Profile Comparisons	
5283	Wells - Appendix G - Appropriateness of Model Calibration	
5284	Wells - Figure 1 - Model-data comparison for dissolved oxygen in forebay of Tenkiller reservoir for 1992-1993 EFDC model calibration (Craig, 2004).	
5285	Wells - Figure 100 - Total phosphorus model vs. data comparison – segment 24 during calibration period	
5286	Wells - Figure 101 - Total phosphorus model vs. data comparison – segment 35 during calibration period	
5287	Wells - Figure 102 - Total phosphorus model vs. data comparison – segment 43 during calibration period.	
5288	Wells - Figure 103 - Total phosphorus model vs. data comparison – segment 46 during calibration period7	
5289	Wells - Figure 104 - Total phosphorus model vs. data comparison – segment 59 during calibration period.	
5290	Wells - Figure 105 - Total phosphorus model vs. data comparison – segment 67 during calibration period.	
5291	Wells - Figure 106 - Total phosphorus model vs. data comparison – segment 83 during calibration period	
5292	Wells - Figure 107 - Total phosphorus model vs. data comparison – segment 89 during calibration period.	
5293	Wells - Figure 108 - Total phosphorus model vs. data comparison – segment 108 during calibration period	
5294	Wells - Figure 109 - Total phosphorus model vs. data comparison – segment 109 during calibration period.	
5295	Wells - Figure 110 - Total phosphorus model vs. data comparison – segment 199 during calibration period.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5296	Wells - Figure 111 - Sources and sinks of dissolved PO ₄ -P predicted by the model during calibration period.	
5297	Wells - Figure 112 - PO ₄ -p concentrations predicted by the model compared to field data on 5/19/2005	
5298	Wells - Figure 113 - PO ₄ -P concentrations predicted by the model compared to field data on 6/16/2005.	
5299	Wells - Figure 114 - PO ₄ -p concentrations predicted by the model compared to field data on 10/3/2005.	
5300	Wells - Figure 115 - Ortho phosphorus model vs. data comparison – segment 24 during calibration period.	
5301	Wells - Figure 116 - Ortho phosphorus model vs. data comparison – segment 35 during calibration period.	
5302	Wells - Figure 117 - Ortho phosphorus model vs. data comparison – segment 46 during calibration period	
5303	Wells - Figure 118 - Ortho phosphorus model vs. data comparison – segment 59 during calibration period.	
5304	Wells - Figure 119 - Ortho phosphorus model vs. data comparison – segment 67 during calibration period.	
5305	Wells - Figure 120 - Ortho phosphorus model vs. data comparison – segment 83 during calibration period.	
5306	Wells - Figure 121 - Ortho phosphorus model vs. data comparison – segment 89 during calibration period.	
5307	Wells - Figure 122 - Ortho phosphorus model vs. data comparison – segment 108 during calibration period.	
5308	Wells - Figure 123 - Ortho phosphorus model vs. data comparison – segment 109 during calibration period.	
5309	Wells - Figure 124 - Ortho phosphorus model vs. data comparison – segment 199 during calibration period.	
5310	Wells - Figure 125 - . Chlorophyll a model vs. data comparison – segment 35 during calibration period.	
5311	Wells - Figure 126 - Chlorophyll a model vs. data comparison – segment 46 during calibration period.	
5312	Wells - Figure 127 - Chlorophyll a model vs. data comparison – segment 59 during calibration period.	
5313	Wells - Figure 128 - Chlorophyll a model vs. data comparison – segment 67 during calibration period.	
5314	Wells - Figure 129 - Chlorophyll a model vs. data comparison - segment period.	
5315	Wells - Figure 13 - vPowerhouse (left) and 10 tainter gates and powerhouse at Tenkiller dam (right).	
5316	Wells - Figure 130 - Chlorophyll a model vs. data comparison – segment 89 during calibration perio	
5317	Wells - Figure 131 - . Chlorophyll a model vs. data comparison – segment 199 during calibration period.	
5318	Wells - Figure 132 - Chlorophyll a model vs. data comparison – segment 108/9 during calibration period.	
5319	Wells - Figure 133 - Secchi disk data at all stations on Tenkiller Reservoir between 2005 and 2007.	
5320	Wells - Figure 134 - Model predictions of light extinction at the near surface compared to light extinction coefficients□ rom Secchi disk depths.□	
5321	Wells - Figure 135 - Temperature field data compared to model predictions at all locations and times.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5322	Wells - Figure 136 - Dissolved oxygen field data compared to model predictions at all stations and times at different	
5323	Wells - Figure 137 - NO3-N field data compared to model predictions at all stations and times at different depths.	
5324	Wells - Figure 138 - Model predictions of chlorophyll a compared to all field data during calibration period for all stations. □	
5325	Wells - Figure 139 - Model predicted Total P compared to field data for all stations during calibration period.	
5326	Wells - Figure 14 - New spillway and tainter gates operational in 2006.	
5327	Wells - Figure 140 - Illinois River discharge for the base 10-year period of the 50-year model scenario.	
5328	Wells - Figure 141 - Measured temperature compared to filtered equilibrium temperature between 1997 and 2006.	
5329	Wells - Figure 143 - Illinois River algae group biomass concentrations for the base 10-year period of the 50-year model scenario. □	
5330	Wells - Figure 148 - Baron Fork Creek algae group biomass concentrations for the base 10-year period of the 50-year model scenario. □	
5331	Wells - Figure 15 - Illinois River discharge - USGS Gage 071965000.	
5332	Wells - Figure 151 - Caney Creek algae group biomass concentrations for the base 10-year period of the 50-	
5333	Wells - Figure 155 - Water level data compared to model predictions between January 1997 and December 2006.	
5334	Wells - Figure 159 - Schematic of sediment layers (after DiToro and Fitzpatrick, 1993).	
5335	Wells - Figure 16 - Illinois River water temperature during calibration period.	
5336	Wells - Figure 160 - CE-QUAL-W2 zero order sediment oxygen demand model.	
5337	Wells - Figure 161 - CE-QUAL-W2 first order predictive sediment oxygen demand.	
5338	Wells - Figure 166 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK03, model segment 59 comparing cessation, growth and base case trends. □	
5339	Wells - Figure 167 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK02, model segment 83 comparing c essation, growth and base case trends. □	
5340	Wells - Figure 168 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK01, model segment 1999 comparing cessation, growth and base case trends. □	
5341	Wells - Figure 169 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK04, model segment 35 for historical and natural cases. □	
5342	Wells - Figure 170 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK03, model segment 59 for historical and natural cases. □	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5343	Wells - Figure 171 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK02, model segment 83 for historical and natural cases. □	
5344	Wells - Figure 172 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK01, model segment historical and natural cases. □	
5345	Wells - Figure 173 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK04, model segment 35 comparing cessation and base case trends. □	
5346	Wells - Figure 174 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK03, model segment 59 comparing cessation and base case trends. □	
5347	Wells - Figure 175 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK02, model segment 83 comparing cessation and base case trends. □	
5348	Wells - Figure 176 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK01, model segment 199 comparing cessation, growth and base case trends. □	
5349	Wells - Figure 177 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK04, model segment 35 for historical and natural cases.	
5350	Wells - Figure 178 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK03, model segment 59 for historical and natural cases. □	
5351	Wells - Figure 179 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK02, model segment 83 for historical and natural cases. □	
5352	Wells - Figure 18 - Illinois River algae groups during calibration period.	
5353	Wells - Figure 180 - Volume weighted surface (5-6 m depth) average Total P at sampling site LK01, model segment 109(199) for growth, historical, and natural cases compared to base case. □	
5354	Wells - Figure 189 - Average dissolved oxygen between May 1 and October 31 of each year for the base case and the cessation with SOD declining to 0.1 g/m ² /d. □	
5355	Wells - Figure 190 - Historical scenario for summer outlet dissolved oxygen concentration each year for 50 years	
5356	Wells - Figure 191 - Growth scenario for summer outlet dissolved oxygen concentration each year for 50 years.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5357	Wells - Figure 192 - Difference between dissolved oxygen demand from zero order and first order sediment demand between base and cessation with SOD set to 0.1 g/m ² /d scenarios including linear trend lines over the 50-year period. □	
5358	Wells - Figure 193 - Dissolved oxygen demand from particulate and dissolved organic matter in the water column between base and cessation with SOD set to 0.1 g/m ² /d scenarios including linear trend lines over the 50-year period. □	
5359	Wells - Figure 194 - Dissolved oxygen net photosynthetic production from algae and periphyton between base and cessation □ scenarios with SOD set to 0.1 g/m ² /d including linear trend lines over the 50-year period. □	
5360	Wells - Figure 195 - Smallmouth bass suboptimal habitat volume and fraction of volume over the last 5 years of the 50-year period.	
5361	Wells - Figure 196 - Smallmouth bass suboptimal habitat volume and fraction of volume over one of the last years of the 50-year	
5362	Wells - Figure 197 - Walleye suboptimal habitat volume and fraction of volume over the last 5 years of the 50-year period.	
5363	Wells - Figure 198 - Walleye habitat volume and fraction of volume over one of the last years in the 50-year period.	
5364	Wells - Figure 199 - Total phosphorus inflow, two scenarios.	
5365	Wells - Figure 2 - CE-QUAL-W2 model predictions for Lake Roosevelt, WA, for temperature as a function of depth and longitudinal distance from the Canadian border on July 31, 2000. □	
5366	Wells - Figure 20 - Illinois River dissolved oxygen during calibration period.	
5367	Wells - Figure 200 - . Yearly Total P inflow load to Tenkiller reservoir for the cessation scenario including linear trend line over 50-year period. □	
5368	Wells - Figure 201 - Yearly Total P inflow load to Tenkiller reservoir over for the growth scenario including linear trend line over 50-year period. □	
5369	Wells - Figure 202 - Yearly Total P inflow load to Tenkiller reservoir for the historical scenario including linear trend line over 50-year period. □ □	
5370	Wells - Figure 203 - Total P outflow from Tenkiller reservoir for base and cessation scenarios, including linear cessation trend line over the 50-year period. □	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5371	Wells - Figure 204 - Total P outflow from Tenkiller reservoir for natural and growth scenarios, including linear growth□ trend line over the 50-year period.□	
5372	Wells - Figure 205 - Total P outflow from Tenkiller reservoir for historical case, including linear historical trend line□ over the 50-year period.□	
5373	Wells - Figure 21 - ISS and total phosphorus regression.	
5374	Wells - Figure 212 - Temperature profiles segment 35 Part 1.	
5375	Wells - Figure 213 - Temperature profiles segment 35 Parts 2 & 3.	
5376	Wells - Figure 214 - Temperature profiles segment 59 Parts 1 & 2.	
5377	Wells - Figure 215 - Temperature profiles segment 59 Parts 3 & 4.	
5378	Wells - Figure 216 - Temperature profiles segment 83 Parts 1 & 2.	
5379	Wells - Figure 217 - Temperature profiles segment 83 Parts 3 & 4.	
5380	Wells - Figure 218 - Temperature profiles segment 109.	
5381	Wells - Figure 219 - Temperature profiles segment 199 Part 1.	
5382	Wells - Figure 220 - Temperature profiles segment 199 Parts 2 & 3.	
5383	Wells - Figure 221 - Temperature profiles segment 199 Part 4.	
5384	Wells - Figure 222 - Dissolved oxygen profiles segment 35 Part 1.	
5385	Wells - Figure 223 - Dissolved oxygen profiles segment 35 Parts 2 & 3.	
5386	Wells - Figure 224 - Dissolved oxygen profiles segment 43	
5387	Wells - Figure 225 - Dissolved oxygen profiles segment 46	
5388	Wells - Figure 226 - Dissolved oxygen profiles segment 67.	
5389	Wells - Figure 227 - Dissolved oxygen profiles segment 83 Part 1.	
5390	Wells - Figure 228 - Dissolved oxygen profiles segment 83 Parts 2 & 3.	
5391	Wells - Figure 229 - Dissolved oxygen profiles segment 83 Part 4.	
5392	Wells - Figure 23 - Illinois River organic fractions during calibration period.	
5393	Wells - Figure 230 - Dissolved oxygen profiles segment 199 Part 1.	
5394	Wells - Figure 231 - Dissolved oxygen profiles segment 199 Parts 2 & 3.	
5395	Wells - Figure 232 - Dissolved oxygen profiles segment 199 Part 4.	
5396	Wells - Figure 233 - Chlorophyll a model vs. data profile – segment 46 during calibration period.	
5397	Wells - Figure 234 - Chlorophyll a model vs. data profile – segment 59 Parts 1 & 2 during calibration period.	
5398	Wells - Figure 235 - Chlorophyll a model vs. data profile – segment 59 Parts 3 & 4 during calibration period.	
5399	Wells - Figure 236 - Chlorophyll a model vs. data profile – segment 67 during calibration period.	
5400	Wells - Figure 237 - Chlorophyll a model vs. data profile – segment 83, Part 1 during calibration period.	
5401	Wells - Figure 238 - Chlorophyll a model vs. data profile – segment 83 Parts 2 & 3 during calibration period.	
5402	Wells - Figure 239 - Chlorophyll a model vs. data profile – segment 83 Part 4 during calibration period.	
5403	Wells - Figure 240 - Chlorophyll a model vs. data profile – segment 89 during calibration period.	
5404	Wells - Figure 241 - Chlorophyll a model vs. data profile – segment 199 Parts 1 & 2 during calibration period	
5405	Wells - Figure 242 - Chlorophyll a model vs. data profile – segment 199 Parts 3 & 4 during calibration period.	
5406	Wells - Figure 25 - Illinois River ortho phosphorus concentrations during calibration period.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5407	Wells - Figure 29 - Baron Fork Creek dissolved oxygen during calibration period.	
5408	Wells - Figure 31 - Baron Fork Creek organic fractions during calibration period.	
5409	Wells - Figure 33 - Baron Fork Creek ortho phosphorus concentrations during calibration period.	
5410	Wells - Figure 37 - Caney Creek dissolved oxygen during calibration period	
5411	Wells - Figure 39 - aney Creek organic fractions during calibration period.	
5412	Wells - Figure 41 - Caney Creek ortho phosphorus during calibration period.	
5413	Wells - Figure 45 - Location of meteorological stations.	
5414	Wells - Figure 5 - -D view of Tenkiller Reservoir model bathymetry	
5415	Wells - Figure 55 - Wind rose from Cookson during calibration period.	
5416	Wells - Figure 56 - Wind rose from Tulsa International Airport during calibration period.	
5417	Wells - Figure 57 - Cookson met data station location and wind-direction.	
5418	Wells - Figure 58 - Comparison of daily average Cookson solar radition to computed from Tulsa cloud cover between January 1, 2005 and September 30, 2007.	
5419	Wells - Figure 59 - . Comparison of daily average short-wave solar radiation at Cookson (measured) and Tulsa (theoretical computation based on cloud cover at Tulsa).	
5420	Wells - Figure 6 - Top view of the Tenkiller Reservoir model grid and bathymetric map.	
5421	Wells - Figure 60 - Calibration philosophy.	
5422	Wells - Figure 61 - . Model predicted water level compared to field data between January 1, 2005 and September 30, 2007. (Every 10th data point is shown.)	
5423	Wells - Figure 62 - Temperature profiles of model and data for 5/18/2005.	
5424	Wells - Figure 63 - . Temperature profiles of model and data for 6/15/2005.	
5425	Wells - Figure 64 - Temperature profiles of model and data for 7/12/2005.	
5426	Wells - Figure 65 - Temperature profiles of model and data for 8/23/2005	
5427	Wells - Figure 65 - Volume weighted surface (5-6 m depth) average chlorophyll a at sampling site LK04, model segment 35 comparing c essation, growth and base case trends. □	
5428	Wells - Figure 66 - Temperature profiles of model and data for 10/412005.	
5429	Wells - Figure 68 - Model predictions of dissolved oxygen profiles compared to field data on 4/21/2005.	
5430	Wells - Figure 69 - . Model predictions of dissolved oxygen profiles compared to field data on 6/15/2005.	
5431	Wells - Figure 7 - Top view of the Tenkiller Reservoir model grid.	
5432	Wells - Figure 70 - Model predictions of dissolved oxygen profiles compared to field data on 7/26/2005,	
5433	Wells - Figure 71 - Model predictions of dissolved oxygen profiles compared to field data on 8/23/2005.	
5434	Wells - Figure 72 - Model predictions of dissolved oxygen profiles compared to field data on 9/20/2005.	
5435	Wells - Figure 73 - Dissolved oxygen time series - segment 89 during calibration period.	
5436	Wells - Figure 74 - Dissolved oxygen time series - segment 109 during calibration period.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5437	Wells - Figure 75 - Total nitrogen model vs. data comparison - segment 125 during calibration period	
5438	Wells - Figure 76 - Total nitrogen model vs. data comparison - segment 43 during calibration period.	
5439	Wells - Figure 77 - Total nitrogen model vs. data comparison - segment 46 during calibration period.	
5440	Wells - Figure 78 - Total nitrogen model vs. data comparison - segment 95 during calibration period.	
5441	Wells - Figure 79 - Total nitrogen model vs. data comparison - segment 108 during calibration period.	
5442	Wells - Figure 8 - Side view of the Tenkiller Reservoir main branch model grid.	
5443	Wells - Figure 81 - NH ₄ -N concentrations predicted by the model compared to field data on 5/19/2005.	
5444	Wells - Figure 82 - NH ₄ -N concentrations predicted by the model compared to field data on 8/18/2005.	
5445	Wells - Figure 83 - NH ₄ -N concentrations predicted by the model compared to field data on 9/22/2005.	
5446	Wells - Figure 84 - Ammonia as nitrogen model vs. data comparison - segment 24 during calibration period.	
5447	Wells - Figure 85 - Ammonia as nitrogen model vs. data comparison - segment 46 during calibration period.	
5448	Wells - Figure 86 - No.-N concentrations predicted by the model compared to field data on 6/2/2005	
5449	Wells - Figure 87 - No.-N concentrations predicted by the model compared to field data on 6/15/2005.	
5450	Wells - Figure 88 - No.-N concentrations predicted by the model compared to field data on 7/12/2005.	
5451	Wells - Figure 89 - No.-N concentrations predicted by the model compared to field data on 7/26/2005.	
5452	Wells - Figure 9 - Side view of the Tenkiller Reservoir side branches model grid.	
5453	Wells - Figure 90 - No.-N concentrations predicted by the model compared to field data on 8/19/2005.	
5454	Wells - Figure 91 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 24 during calibration	
5455	Wells - Figure 92 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 35 during calibration	
5456	Wells - Figure 93 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 46 during calibration	
5457	Wells - Figure 94 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 59 during calibration	
5458	Wells - Figure 95 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 67 during calibration	
5459	Wells - Figure 96 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 83 during calibration	
5460	Wells - Figure 97 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 89 during calibration	
5461	Wells - Figure 98 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 109 during calibration	
5462	Wells - Figure 99 - Total nitrate + nitrite as nitrogen model vs. data comparison - segment 199 during calibration	
5463	Wells - Table 1 - CE-QUAL-W2 applications between 2000-2006.	
5464	Wells - Table 12 - Management scenarios considered with the Tenkiller Reservoir model.	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5465	Wells - Table 13 - Sediment decay rates and assumed fraction sediment based on sediment type (DiToro and Fitzpatrick, 1993, and Cerco and Cole, 1994).□	
5466	Wells - Table 14 - Time averages of the Total P between model runs over the 50-year period.	
5467	Wells - Table 15 - Median of the Total P between model runs over the 50-year period.	
5468	Wells - Table 16 - Time averages of the Total P between model runs over the last 10-year period.	
5469	Wells - Table 17 - Median of the Total P between model runs over the last 10-year period.	
5470	Wells - Table 18 - Time averages of the chlorophyll a between model runs over the 50-year period.	
5471	Wells - Table 19 - Median of the chlorophyll a between model runs over the 50-year period.	
5472	Wells - Table 2 - Data needs for modeling Tenkiller Reservoir.	
5473	Wells - Table 20 - Time averages of the chlorophyll a between model runs over the last 10-year period.	
5474	Wells - Table 21 - Median of the chlorophyll a between model runs over the last 10-year period.	
5475	Wells - Table 22 - Average of May-October outlet dissolved oxygen concentrations.	
5476	Wells - Table 23 - Fish habitat temperature and dissolved oxygen preferences (Cooke and Welch, 2008).	
5477	Wells - Table 24 - Table 24. Fish habitat temperature and dissolved oxygen preferences used in the CE-QUAL-W2 model.	
5478	Wells - Table 25 - Habitat volume for small mouth bass and walleye for summer (June 15 through September 15) over the 50-year simulation.	
5479	Wells - Table 26 - Detailed summary of phosphorus inflows.	
5480	Wells - Table 27 - Summary of Total P outflow from Tenkiller Reservoir.	
5481	Wells - Table 28 - Summary of Total P sediment flux.	
5482	Wells - Table 29 - Change in chlorophyll a over time during the 50-year period for the cessation, growth, and□ historical runs. Trends are only for summer periods between June 1 and September 30.□	
5483	Wells - Table 30 - Change in Total P over time during the 50-year period for the cessation, growth, and historical runs.□ Trends are only for summer periods between June 1 and September 30.□	
5484	Wells - Table 31 - Change in outlet dissolved oxygen over time during the 50-year period for the base, cessation (SOD□ decline), growth, and historical runs between June 1 and September 30.□	
5485	Wells - Table 35 - Typical model-data calibration errors.	
5486	Wells - Table 5 - Model-data error statistics for water level.	
5487	Wells - Table 6 - Model-data error statistics for temperature.	
5488	Wells - Table 7 - CE-QUAL-W2 model parameters affecting hydrodynamics and temperature.	
5489	Wells - Table 8 - CE-QUAL-W2 model water quality parameters	
5490	Wells - Table 9 - from Appendix C- Model-data error statistics for dissolved oxygen	
5491	Wells Figure 10 - Slice views of the Tenkiller Reservoir main branch segments 192 (left) and 200 (right)	
5492	Wells Figure 11 - Tenkiller Reservoir volume - elevation curve	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5493	Wells Figure 12 - Tenkiller Reservoir area - elevation curve	
5494	Wells Figure 142 - Comparison of measured and predicated inflow temperature between 1997 and 2006	
5495	Wells Figure 144 - Illinois River ammonia data for the base 10-year period of the 50-year model scenario	
5496	Wells Figure 145 - Illinois River dissolved oxygen for the base 10-year period of the 50-year model scenario	
5497	Wells Figure 146 - Illinois River nitrate + nitrite concentrations for the base 10-year period of the 50-year model scenario	
5498	Wells Figure 147 - Baron Fork Creek discharge for the base 10-year period of the 50-year model scenario	
5499	Wells Figure 149 - Baron Fork Creek nitrate + nitrite concentrations for the base 10-year period of the 50-year model scenario	
5500	Wells Figure 150 - Caney Creek discharge for the base 10-year period of the 50-year model scenario	
5501	Wells Figure 152 - Caney Creek nitrate + nitrite concentrations for the base 10-year period of the 50-year model scenario	
5502	Wells Figure 153 - Distributed inflow for the base 10-year period of the 50-year model scenario	
5503	Wells Figure 154 - Computed water balance flows between January 1997 and December 2006	
5504	Wells Figure 156 - Distributed inflows from January 1997 to December 2006 combining the water balance flows showing the effect of smoothing	
5505	Wells Figure 157 - Minimum release flow from dam for the base 10-year period of the 50-year model scenario	
5506	Wells Figure 158 - Outflows from Tenkiller Reservoir for the base 10-year period of the 50-year model scenario	
5507	Wells Figure 162 - Variation of fraction of sediment remaining without any flux of organic matter to sediments as a function of decay rate range	
5508	Wells Figure 163 - Fraction of sediment categories remaining assuming a constant sediment flux of 100 mg/day/m ² /day, C _{so} of 5000 g/m ² and a burial rate of 7E-5 day	
5509	Wells Figure 164 - Water level for 50-year simulation showing no drift in water level after every 10-year period	
5510	Wells Figure 17 - Comparison of measured temperature and filtered TEQ on dates / time of measurement	
5511	Wells Figure 181 - Frequency Distribution for LK04 (segment 35) for chlorophyll a for a summer surface layer over 50-year period	
5512	Wells Figure 182 - Frequency distribution for LK03 (segment 59) for chlorophyll a for summer surface layer over 50-year period	
5513	Wells Figure 183 - Frequency distribution for LK02 (segment 83) for chlorophyll a for summer surface layer over 50-year period	
5514	Wells Figure 184 - Frequency distribution for LK01 (segment 109) for chlorophyll a for summer surface layer over 50-year period	
5515	Wells Figure 185 - Frequency distribution for LK04 (segment 35) for Total P for summer surface layer over 50-year period	
5516	Wells Figure 186 - Frequency distribution for LK03 (segment 59) for chlorophyll a for summer surface layer over 50-year period	
5517	Wells Figure 187 - Frequency distribution for LK01 (segment 109) for chlorophyll a for summer surface layer over 50-year period	
5518	Wells Figure 188 - Frequency distribution for LK01 (segment 109) for Total P for summer surface layer over 50-year	
5519	Wells Figure 19 - Illinois River ammonia data during calibration period	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5520	Wells Figure 206 - Sonar elevation vs. contour line comparison	
5521	Wells Figure 207 - Plot of difference between sonar elevation and contour lines	
5522	Wells Figure 208 - Consistent sonar elevation error scenario	
5523	Wells Figure 209 - Volume-elevation curve for approaches 1 and 2	
5524	Wells Figure 210 - Surface area-elevation curve for approaches 1 and 2	
5525	Wells Figure 211 - The definition of equilibrium temperature	
5526	Wells Figure 22 - Illinois River estimated ISS during calibration period	
5527	Wells Figure 24 - Illinois River nitrate + nitrite concentration during calibration period	
5528	Wells Figure 26 - Baron Fork Creek discharge - USGS Gage 0719000	
5529	Wells Figure 27 - Baron Fork Creek water temperature during calibration period	
5530	Wells Figure 28 - Baron Fork algae groups during calibration	
5531	Wells Figure 3 - Coordinate system for CE-QUAL-W2 Version 3.6	
5532	Wells Figure 30 - Baron Fork Creek estimated ISS during calibration period	
5533	Wells Figure 32 - Baron Fork Creek nitrate + nitrite concentration during calibration period	
5534	Wells Figure 34 - Caney Creek discharge - USGS Gage 07197360	
5535	Wells Figure 36 - Caney Creek algae groups during calibration period	
5536	Wells Figure 38 - Caney Creek estimated ISS during calibration period	
5537	Wells Figure 4 - Conceptual schematic of river-reservoir connection in CE-QUAL-W2 Version 3	
5538	Wells Figure 40 - Caney Creek nitrate + nitrite concentration during calibration period	
5539	Wells Figure 42 - Distributed tributary inflow during calibration period	
5540	Wells Figure 43 - Pool elevations at Tenkiller Dam during calibration period	
5541	Wells Figure 44 - Outflows from Tenkiller Reservoir during calibration period	
5542	Wells Figure 46 - Air temperature at Cookson during calibration period	
5543	Wells Figure 47 - Air temperature at Tulsa International Airport during calibration period	
5544	Wells Figure 48 - Dew point temperature at Cookson during calibration period	
5545	Wells Figure 49 - Dew point temperature at Tulsa International Airport during calibration period	
5546	Wells Figure 50 - Relative humidity at Cookson during calibration period	
5547	Wells Figure 51 - Relative humidity at Tulsa International Airport during calibration period	
5548	Wells Figure 52 - Tulsa vs. Cookson air temperature comparison	
5549	Wells Figure 53 - Caney Creek water temperature during calibration period	
5550	Wells Figure 53 - Tulsa vs. Cookson dew point temperature comparison	
5551	Wells Figure 54 - Tulsa vs. Cookson relative humidity comparison	
5552	Wells Figure 67 - Sources and sinks of dissolved oxygen predicted by th model during calibration period	
5553	Wells Figure 80 - Sources and sinks of ammonia predicted by the model during calibration period	
5554	Wells Table #4. Water level on days of sonar survey	
5555	Wells Table 10 - Water level errors between January 1997 and December 2006	
5556	Wells Table 11 - Minimum base flows over time	
5557	Wells Table 3 - Tenkiller Reservoir model grid specifications	
5558	Wells Table 32 - Sonar elevation vs. contour line comparison	
5559	Wells Table 33 - Variable sonar elevation corrections	
5560	Wells Table 4 - Features of Tenkiller Reservoir Dam	
5561	Subpoena of East Central Oklahoma Water Authority	
5562	2005 Nonpoint Source Pollution Management Program Annual Report - Exhibit 16 to the deposition of Young	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5563	An Evaluation of the Arkansas Agricultural Nonpoint Source Water Pollution Prevention and Abatement Program - Exhibit 11 to the deposition of Young	
5564	ANRC Applicator Inspection Form - Exhibit 25 to the deposition of Young	
5565	Arkansas Nonpoint Source Management Status Report - Exhibit 5 to the deposition of Young	
5566	Arkansas Soil and Water Conservation Commission Nonpoint Source Pollution Management Program - Exhibit 2 to the deposition of Young	
5567	Biography of J. Randy Young, P.E. - Exhibit 1 to the deposition of Young	
5568	Comments on Arkansas' Agricultural Nonpoint Source Water Pollution Prevention and Abatement Program - Exhibit 12 to the deposition of Young	
5569	Illinois River Cooperative River Basin Resource Base Report 1991 - Exhibit 22 to the deposition of Young	
5570	Memo Re: Issues Relating to Phosphorus Levels in Northwest Arkansas - Exhibit 13 to the deposition of Young	
5571	Moore's Creek Project 1990-98: Improving Water Quality in Northwest Arkansas - Exhibit 6 to the deposition of Young	
5572	Optimizing BMPs, Water Quality and Sustained Agriculture in the Lincoln Lake Watershed - Exhibit 9 to the deposition of Young	
5573	Report of the Governor's Task Force on Animal Waste - Exhibit 10 to the deposition of Young	
5574	Review of USGS "Trends in Stream Water-Quality Data Between 1975 and 1989 - Exhibit 14 to the deposition of Young	
5575	State of Arkansas Nonpoint Source Pollution Assessment Summaries for Arkansas River Basin - Exhibit 23 to the deposition of Young	
5576	The Moore's Creek Monitoring Project - Exhibit 8 to the deposition of Young	
5577	Tyson Dry Poultry Litter Handling Best Management Practices - Exhibit 4 to the deposition of Young	
5578	Tyson Foods, Inc. Environmental Agreement - Exhibit 3 to the deposition of Young	
5579	Warning sign at unmarked spring near Barrington Road - Exhibit 24 to the deposition of Young	
5580	Water Quality and Poultry Production in Three Hydrologic Units in Arkansas - Exhibit 7 to the deposition of Young	
5581	Fertility of Oklahoma Agricultural Soils - 17 to the deposition of Hailin Zhang	
5582	Oklahoma Clean Lakes and Watersheds Association 16th Annual Symposium Agenda - 16 to the deposition of Hailin Zhang	
5583	Phosphorus Loss in Runoff from Long-term Continuous Wheat Fertility Trials - 18 to the deposition of Hailin Zhang	
5584	Science-Based Animal Waste Phosphorus Management for Oklahoma - 1 to the deposition of Hailin Zhang	
5585	\$1.00 User Fee Tallies 2007 - 2008 Float Season	
5586	1997 Confined Animal Inventory: Lake Tenkiller Watershed	
5587	1998 Summary of Poultry Litter Samples in Oklahoma	
5588	2005 Annual Report: Department of Biological and Agricultural Engineering	
5589	2005 NPS Management Program Annual Report	
5590	2005-Nutrient and Sediment Monitoring Report - Ballard Creek near Arkansas/Oklahoma Line	
5591	2006 Annual Report: Water Quality Sampling, Analysis and Annual Load Determinations for TSS, Nitrogen and Phosphorus at the Ballard Creek Near Arkansas / Oklahoma Line	
5592	2006 NPS Annual Report Format: Edge of Field Water Quality Monitoring from Various Management Practices in the Ozark Highlands	
5593	2007 Report of the Oklahoma Beneficial Use Monitoring Program Lakes Report	
5594	2007 Report of the Oklahoma Beneficial Use Monitoring Program Streams Report	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5595	A Methodology For Watershed Characterization and Estimating Nutrient Loads In the Illinois River	
5596	A Preliminary Study of the Water Quality of the Illinois River In Arkansas; Final Report To the Illinois River Property Owners of Arkansas, Inc. - Final Report To the Illinois River Property Owners of Arkansas, Inc.	
5597	A Proposal for the Prevention and Abatement of Pollution from Animal Waste Production and Disposal in Arkansas - Third Draft	
5598	A Report on the Water Quality of the Illinois River	
5599	A Review of Techniques for Analysing Baseflow from Stream Hydrographs	
5600	A Survey of Cyanobacterial Toxins Oklahoma Reservoirs	
5601	Ambient Water Quality Criteria for Bacteria - 1986	
5602	Ambient Water Quality Criteria Recommendations: Information Supporting the Development of State and Tribal Nutrient Criteria: Rivers and Streams in Nutrient Ecoregion XI	
5603	An Intensive Survey of the Illinois River (Ar and Ok) In August 1985	
5604	An Intensive Survey of the Illinois River (Arkansas and Oklahoma) In 08/00/1985	
5605	An Investigation of the Sources and Transport of Nonpoint Source Nutrients in the Illinois River Basin in Oklahoma and Kansas	
5606	Animal Waste Task Force Report	
5607	Arkansas Nonpoint Source Pollution Management Program Annual Report 2000	
5608	Arkansas' Projected Phosphorus Load Reductions	
5609	Arkansas Soil and Water Conservation Commission Benton Conservation District Table	
5610	Arkansas Soil and Water Conservation Commission Washington Conservation District Table	
5611	Arkansas Water Quality Inventory Report	
5612	Arkansas Water Resources Center	
5613	Arkansas Water Resources Center Illinois River 2002 Pollutant Loads at Arkansas Highway 59 Bridge	
5614	Arkansas-Oklahoma Arkansas River Compact Commission Annual Report	
5615	Assessing Feasibility of Establishing the Ozark Poultry Litter Bank EPA Section 319 Final Report Summary Arkansas Natural Resources Commission	
5616	Assessing Site Vulnerability to Phosphorus Loss in an Agricultural Watershed	
5617	Association of Fecal E. coli Sources with Seasonal Management and Flows	
5618	Average Annual Precipitation and Runoff For Arkansas, 1951-1980	
5619	Bacteria Total Maximum Daily Loads for Canadian River, Oklahoma (OKWBID 52062)	
5620	Bacteria Total Maximum Daily Loads for OK220100, OK220200, OK220600 in the Sans Bois Creek Area, Oklahoma	
5621	Bacteria Total Maximum Daily Loads for OK410210, OK410300, OK410310 in the Little River Area, Oklahoma	
5622	Bacteria Total Maximum Daily Loads for the Canadian River Area, Oklahoma (OK520600, OK520610, OK520800)	
5623	Bacteria Total Maximum Daily Loads for the Neosho River Basin, Oklahoma (OK121600)	
5624	Barren Fork near Eldon	
5625	Basin-Wide Analysis of the Dynamics of Fecal Contamination and Fecal Source Identification in Tillamook Bay, Oregon	
5626	Basin-Wide Pollution Inventory For the Illinois River Comprehensive Basin Management Program Final Report	
5627	Battle Creek Nonpoint Source Study Interim Report	
5628	Benton County Illinois River Watershed Costshare Program	
5629	Blue Green Algae Fact Sheet	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5630	Challenges in Implementing Phosphorus Based Nutrient Management Planning	
5631	Changes in Monitoring the Quality of the Illinois River in Oklahoma	
5632	Characterization of Bank erosion on the Illinois River in Northwest Okalahoma	
5633	Chemical Analyses of Public Water Supplies In Oklahoma 1965 O.D.H. Engineering Bulletin No. 0597	
5634	Chemical Analyses of Public Water Supplies In Oklahoma 1968 O.D.H. Engineering Bulletin No. 0597-B	
5635	Chemical Character of Public Water Supplies In Oklahoma 1953 Bulletin No. 8	
5636	Chemical Character of Surface Waters In Oklahoma 1949 - 1950 Bulletin No. 6	
5637	Chemical Character of Surface Waters In Oklahoma 1951- 1952 Bulletin No. 10	
5638	Chemical Character of Surface Waters In Oklahoma 1952-1953 Bulletin No. 11	
5639	Chemical Character of Surface Waters In Oklahoma 1953 - 1954 Bulletin No. 14	
5640	Chemical Character of Surface Waters In Oklahoma 1954 -1955 Bulletin No. 15	
5641	Chemical Character of Surface Waters of Oklahoma 1946 - 1949 Bulletin No. 5	
5642	Chemical Character of Surface Waters of Oklahoma 1955-1956 Bulletin No. 16	
5643	Chemical Character of Surface Waters of Oklahoma 1956 - 1957 Bulletin No. 18	
5644	Chemical Character of Surface Waters of Oklahoma 1957-1958 Bulletin No. 19	
5645	Chemical Character of Surface Waters of Oklahoma 1958-1959 Bulletin No. 20	
5646	Chemical Character of Surface Waters of Oklahoma 1960-1961 Bulletin No. 23	
5647	Chemical Character of Surface Waters of Oklahoma 1961-1962 Bulletin No. 24	
5648	Chemical Character of Surface Waters of Oklahoma 1962-1963 Bulletin No. 30	
5649	Chemical Character of Surface Waters of Oklahoma 1959-1960 Bulletin No. 22	
5650	Chlorophyll-A Criteria to Protect the Public and Private Water Supply Beneficial Use of Sensitive Water Supplies	
5651	Clean Lakes Program Phase I Application For Tenkiller Lake	
5652	Comprehensive Basin Management Plan For the Illinois River Basin In Oklahoma - Jan. 1999	
5653	Comprehensive Management Plan For Nonpoint Source Pollution Illinois River Basin In Arkansas	
5654	Conservation Reserve Enhancement Program (CREP) Proposal for Spavinaw Lake and Illinois River /Lake Tenkiller Watersheds	
5655	Conservation Reserve Enhancement Program (CREP) Proposal for the Illinois Watershed	
5656	Construction Plans For Sanitary Sewer Improvements For Tenkiller State Park	
5657	Continuation of Illinois River Water Quality Monitoring of Moores Creek	
5658	Continuation of Water Quality Monitoring of the Osage Creek above the Highway 112 Bridge Near Cave Springs, Arkansas	
5659	Cooperating Entities Contributing Directly or Indirectly to NPS Management Program in Priority Watersheds	
5660	Cooperating Entities: 2006-2010 NPS Management Program Update	
5661	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers - Jan. 2003	
5662	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers 2008 Update	
5663	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers: 2005 Update	
5664	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers: 2006 Update	
5665	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers: 2007 Update	
5666	Coordinated Watershed Restoration and Protection Strategy for Oklahoma's Impaired Scenic Rivers: Calendar Year 2003 Update Report	
5667	Dcs Project No. 04228 Sanitary Sewer Improvements	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5668	Decreasing Phosphorus Runoff Losses from Land-Applied Poultry Litter with Dietary Modifications and Alum Addition	
5669	Demonstrating the Benefits of Poultry Litter as a Plant Nutrient Source and Soil Amendment	
5670	Department of Plant & Soil Sciences Division of Agricultural Science & Natural Resources	
5671	Description of Public Participation and Development of Management Program Update	
5672	Development of phosphorus indices for nutrient management planning strategies in the United States	
5673	Draft - 2006 Report of the Oklahoma Beneficial Use Monitoring Program Streams Report	
5674	Draft - Final Report - Appendices Moores Creek Project (Project No. 01-1100)	
5675	Draft - Final Report - Optimizing BMPs, Water Quality and Sustained Agriculture in the Lincoln Lake Watershed	
5676	Draft - Water Quality Modeling Analysis in Support of TMDL Development for Tenkiller Ferry Lake and the Illinois River Watershed in Oklahoma	
5677	Draft: Arkansas Soil Nutrient Management Planner and Applicator Certification Act: and For Other Purposes	
5678	Economics of Utilizing Poultry Litter from Northwest Arksas Crops	
5679	Edge of Field sampling stations in the Illinois River Watershed	
5680	Edge of Field Water Quality Monitoring from Various Management Practices in the Ozark Highlands	
5681	Educating Agricultural Producers on Managing Phosphorus Loading in the Upper Ballard Creek Watershed	
5682	Effects of Animal Feeding Operations on Water Resources and the Environment	
5683	Element A1 GIS Database Development and watershed Modeling in Arkansas Priorty Watersheds	
5684	Estimated Maximum Contribution of Phosphorus from Septic Systems Illinois Basin June 1997	
5685	Estimating Stream Phosphorus Loads Using Regression Methods: Monitoring Schemes and Data Needs.	
5686	Evaluation of a Smallmouth Bass Stocking Program in a Kentucky Reservoir	
5687	Evaluation of Sampling Strategies on Load Estimation for Illinois River at Highway 59	
5688	Extended Water Quality Monitoring of the Lincoln Lake Watershed	
5689	Facts About Cyanobacteria and Cyanobacterial Harmful Algal Blooms	
5690	Feasibility Assessment of Establishing the Ozark Poultry Litter Bank - Draft	
5691	Feasibility Assessment of Establishing the Ozark Poultry Litter Bank - Project Summary	
5692	Final Report - Appendices Moores Creek Project (Project No. 01-1100)	
5693	Final Report - Basin-Wide Pollution Inventory for the Illinois River Comprehensive Basin Management Program	
5694	Final Report - Evaluation of Sampling Strategies on Load Estiation for Illinois River at Highway 59	
5695	Final Report - Illinois River 2000 Pollutants Loads at Arkansas Highway 59 Bridge	
5696	Final Report - Optimizing BMPs, Water Quality and Sustained Agriculture in the Lincoln Lake Watershed	
5697	Final Report - Project 03-1100 Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas FY 2003, CWA Section 319(h)	
5698	Final Report - SWAT Modeling of the Illinois River Watershed	
5699	Final Report for Illinois River Bacteria Monitoring	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5700	Final Report for the Cooperative Clean-Lakes project Phase 1 Diagnostic and Feasibility Study on Tenkiller lake Oklahoma	
5701	Final Report-October 2005-April 2006. FY 05 Task 120 - Watershed Response Modeling in 11-digit Priority Watersheds in Arkansas	
5702	Geotechnical Engineering Report Proposed Sanitary Sewer Improvements	
5703	GIS Database Development and Watershed Modeling in Arkansas Priority Waters	
5704	Growth of White Crappies in Response to Temperature and Dissolved Oxygen Conditions in a Kentucky Reservoir	
5705	How Far Can Poultry Litter Go: Cost Efficiency of New Technologies to Transport Litter to Fertilize Distant Crops	
5706	How Phosphorus Addition and Removal Affecting Soil Test P Index	
5707	How to Safely Enjoy Oklahoma's Scenic Rivers	
5708	Hydrologic Investigation of the Illinois River	
5709	Illinois River 00/00/1998 Nutrient and Suspended Sediment Loads At Arkansas Highway 59 Bridge	
5710	Illinois River 2000 Pollutant Loads at Arkansas Highway 59 Bridge	
5711	Illinois River 2001 Pollutant Loads at Arkansas Highway 59 Bridge	
5712	Illinois River 2002 Pollutant Loads at Arkansas Highway 59 Bridge	
5713	Illinois River 2003 Pollutant Loads at Arkansas Highway 59 Bridge	
5714	Illinois River 2004 Pollutant Loads at Arkansas Highway 59 Bridge	
5715	Illinois River 2005 Pollutant Loads at Arkansas Highway 59 Bridge	
5716	Illinois River 2006 Water Quality Assessment at the Arkansas Highway 59 Bridge	
5717	Illinois River Basin - Field Data Summary - 00/00/1996 - 00/00/1998 State Fiscal Years	
5718	Illinois River Basin - Nitrogen, Turbidity, Solids Data Summary 00/00/1996 - 00/00/1998 State Fiscal Years	
5719	Illinois River Basin - Phosphorus Data Summary - 00/00/1996 - 00/00/1998 State Fiscal Years	
5720	Illinois River Basin Report 08/00/1989	
5721	Illinois River Basin Tour 08/12/2002	
5722	Illinois River Basin: Optimizing Sampling Schemes For Nutrient Load Estimation and Assessment 00/00/2000 Data Summary	
5723	Illinois River BMP Implementation 7 Phosphorus Management Demonstration Task 5 Final Report	
5724	Illinois River Cooperative River Basin Resource Base Report 00/00/1991 - OKWRB0004656-OKWRB0004743	
5725	Illinois River Management Plan Corridor Values, Recreation, and Water Quality Goals and Strategies	
5726	Illinois River Phosphorus Sampling Results and Mass Balance Computation	
5727	Illinois River Phosphorus Sampling Results and Mass Balance Computation - OK0050914-OK0050924	
5728	Illinois River Project Potential Impact of Wastewater	
5729	Illinois River Survey - August 16-29, 1985	
5730	Illinois River Total Phosphorus Load Reductions-1985-86 compared to 1990-94 and Estimates of Reductions due to Point Source and Non-Point Source Control Measures	
5731	Illinois River Upland and In-stream Phosphorus Modeling	
5732	Illinois River Water Quality, Macroinvertebrate and Fish Community Survey - OK0053955-OK0054245	
5733	Illinois River Water Year 2000 Data Summary	
5734	Illinois River Watershed - Stream Network: National Hydrography Dataset Land Use: National Land Cover Database (2001) □	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5735	Illinois River Watershed - Stream Network: National Hydrography Dataset Spreading: Oklahoma Dept. of Agriculture, Fishery and Forestry, field-investigations□	
5736	Illinois River Watershed Partnership Board of Directors	
5737	Illinois River Watershed Partnership Challenges and Issues	
5738	Illinois River Watershed Partnership: Board of Directors Meeting	
5739	Illinois River Watershed Priority Watershed - 2006-2010 Nonpoint source pollution management update	
5740	Illinois River Watershed Riparian Protection Program	
5741	Illinois River Watershed: 2006-2010 Nonpoint Source Pollution Management Update	
5742	Impact of Long-Term Swine and Poultry Manure Application on Soil and Water Resources in Eastern Oklahoma	
5743	Impact of Poultry Industry on Illinois River study	
5744	Impaired Waters Located in the Illinois River Watershed (Oklahoma) - Map	
5745	Implementation of Oklahoma's Water Quality Standards	
5746	Internal and external source of THM precursors in a midwestern reservoir	
5747	Investigation of Irrigation Return Flows From Greenleaf Nursery On Tenkiller Reservoir and Midwestern Nursery On the Illinois River, Oklahoma	
5748	Investigation of Irrigation Return Flows From Greenleaf Nursery On Tenkiller Reservoir and Midwestern Nursery On the Illinois River Oklahoma	
5749	Joint Arkansas/Oklahoma Scenic River Monitoring Proposal 05/21/2004	
5750	Justification for Adding Nutrient Limited Watershed Designations to Waterbodies in Appendix A (Lake Tenkiller and Lake Thunderbird)	
5751	Justification for Chlorophyll-A Criteria to Protect the Public and Private Water Supply Beneficial Use of Sensitive Water Supplies	
5752	K Limnology of Tenkiller Lake Oklahoma 1985-986	
5753	Lake Frances Adair County, Oklahoma - National Eutrophication Survey, Las Vegas, NV	
5754	Lake Frances Phase I Diagnostic / Feasibility Study	
5755	Lake Tenkiller Report	
5756	Letter from Sheri Herron to Oklahoma Scenic Rivers Commission	
5757	Letter re: Phosphorus in the Illinois River Watershed	
5758	Letter to Citizens of Oklahoma	
5759	Letter to Kara Alexander re: Report for the Illinois River Bacteria Monitoring Project	
5760	Limnological Conditions Associated with Summer Mortality of Striped bass in Keystone Reservoir, Oklahoma	
5761	Litter Transfer Program: Determining Eligible Areas	
5762	Litter Transport Incentive Unavailable to Litter moved into the Highlighted Areas	
5763	Managing Phosphorus from Animal Manure	
5764	Map - Illinois River Watershed	
5765	Map of Upper Illinois River	
5766	Maps of Pollution Sources	
5767	Market Segment Specialization Program: Poultry Industry	
5768	Measure Number 40-6001-998-782 Battle Branch Project Plan Water Quality In Illinois River Basin	
5769	Memo re: Tenkiller Re-Calibration and Extension	
5770	Memo: Adjustments to Project 03-1100 FY 03 CWA Section 319(h): Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas	
5771	Microbial Source Tracking Guide Document	
5772	Microcystin algal toxins in source and finished drinking water	
5773	Monitoring Edge of Field P Loss to Validate P Loss Index for the Spavinaw Creek Watershed FY2002 §319(h) Task 5, OCC Task #02-005 FINAL REPORT	

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5774	Monitoring of Tenkiller Ferry Lake near Horseshoe Bend and Caney Creek to Support Lake Tenkiller TMDL and BMP activities	
5775	Monitoring the Illinois River Basin--Baron Fork at Eldon, Oklahoma	
5776	National Recommended Watery Quality Criteria	
5777	National Water - Quality Assessment Program Water - Resources Investigations Report 98-4155	
5778	National Weather Service Arkansas-Red Basin River Forecast Center - Tahlequah 2ENE (TALO2) Illinois River	
5779	National Weather Service Arkansas-Red Basin River Forecast Center - Watts 2N (WTT02)	
5780	Natural Resources Conservation Service Conservation Practice Standard Nutrient Management	
5781	NPDES Discharges	
5782	Nutrient Dynamics in the Illinois River Basin Streamflow, Network, Northwestern Atkansas-Eastern Oklahoma	
5783	Nutrient Limitation in Lake Tenkiller, Oklahoma	
5784	Nutrient Limited Watersheds	
5785	Nutrient Loading Assessment In the Illinois River Using A Synthetic Approach	
5786	Nutrient-Vulnerable Groundwater	
5787	Observations on the Fishes of the Fort Gibson and Tenkiller Reservoir Areas, 1952	
5788	Observations on the Limnological Dynamics of Tenkiller Ferry Reservoir	
5789	Off-farm Litter Management and Third-Party Enterprises	
5790	Oklahoma Agricultural Statistics 1976	
5791	Oklahoma Agricultural Statistics 1977	
5792	Oklahoma Agricultural Statistics 1978	
5793	Oklahoma Agricultural Statistics 1979	
5794	Oklahoma Agricultural Statistics 1980	
5795	Oklahoma Agricultural Statistics 1981	
5796	Oklahoma Agricultural Statistics 1983	
5797	Oklahoma Agricultural Statistics 1984	
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5804	Oklahoma Agricultural Statistics 1994	
5805	Oklahoma Agricultural Statistics 1995	
5806	Oklahoma Agricultural Statistics 1996	
5807	Oklahoma Agricultural Statistics 1997	
5808	Oklahoma Agricultural Statistics1993	
5809	Oklahoma Department of Agriculture Water Quality Services	
5810	Oklahoma Geological Survey - Geography of Oklahoma	
5811	Oklahoma Poultry Registration	
5812	Oklahoma State University and University of Arkansas Cooperative Report On Evaluation and Assessment of Factors Affecting Water Quality of the Illinois River In Arkansas and Oklahoma	
5813	Oklahoma State University and University of Arkansas Cooperative Report On Evaluation and Assessment of Factors Affecting Water Quality of the Illinois River In Arkansas and Oklahoma	
5814	Oklahoma State University and University of Arkansas Cooperative Report on Evaluation and Assessment of Factors Affecting Water Quality of the Illinois River in Arkansas and Oklahoma	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5815	Oklahoma Water Atlas Tenkiller Ferry	
	Oklahoma Water Resources Board United States Army Corps of Engineers and Oklahoma State University Final Report For Cooperative "Clean-Lakes" Project Phase I	
5816	Diagnostic and Feasibility Study On Tenkiller Lake, Oklahoma	
5817	Oklahoma's 3030 (d) list	
5818	Oklahoma's Beneficial Use Monitoring Program (Bump) 00/00/1998 Final Report	
	Oklahoma's Nonpoint Source Management Program and Nonpoint Source Assessment	
5819	Report 2000-2015: Priority Watersheds 2006 Update	
5820	Oklahoma's Poultry Litter Transfer Progam	
5821	Oklahoma's Water Quality Standards	
5822	Oklahoma's Water Quality Standards 00/00/1973 Publication 52	
5823	Oklahoma's Water Quality Standards 00/00/1982	
5824	Oklahoma's Water Quality Standards 00/00/1982 Publication 111	
5825	OPLB Farm Infrastructure Assessment	
5826	OSDH - WQ Data 1985-86	
5827	OSRC Algae Photos March 2005 001	
5828	OSRC Algae Photos March 2005 002	
5829	OSRC Algae Photos March 2005 003	
5830	OSRC Algae Photos March 2005 004	
5831	OSRC Algae Photos March 2005 005	
5832	OSRC Algae Photos March 2005 006	
5833	OSRC Algae Photos March 2005 007	
5834	OSRC Algae Photos March 2005 008	
5835	OSRC Algae Photos March 2005 009	
5836	OSRC Algae Photos March 2005 010	
5837	OSRC Algae Photos March 2005 011	
5838	OSRC Algae Photos March 2005 012	
5839	OSRC Algae Photos March 2005 013	
5840	OSRC Algae Photos March 2005 014	
5841	OSRC Algae Photos March 2005 015	
5842	OSRC Algae Photos March 2005 016	
5843	OSRC Algae Photos March 2005 017	
5844	OSRC Algae Photos March 2005 018	
5845	OSRC Algae Photos March 2005 019	
5846	OSRC Algae Photos March 2005 020	
5847	OSRC Algae Photos March 2005 021	
5848	OSRC Algae Photos March 2005 022	
5849	OSRC Algae Photos March 2005 023	
5850	OSRC Algae Photos March 2005 024	
5851	OSRC Algae Photos March 2005 025	
5852	OSRC Algae Photos March 2005 026	
5853	OSRC Algae Photos March 2005 027	
5854	Part II Water Quality Survey of the Tenkiller Ferry Reservoir 06/00/1975 - 11/00/1975	
	Petitioners challenge an administrative rule promulgated by the U.S. EPA in order to	
5855	regulate the emission of water pollutants by concentrated animal feeding operations	
5856	Phase I Clean Lakes Project Diagnostic and Feasibility Study of Lake Eucha	
5857	Phase I Diagnostic / Feasibility Study	
	Phosphorus and Nitrogen Concentrations and Loads At Illinois River South of Siloam	
5858	Springs, Arkansas, 00/00/1997-00/00/1999 Water - Resources Investigations Report 01-4217	
5859	Phosphorus and Water Quality	
	Phosphorus Concentrations, Loads, and Yields In the Illinois River Basin, 00/00/1997-	
5860	00/00/2001	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5861	Phosphorus Concentrations, Loads, and Yields in the Illinois River Basin, Arkansas and Oklahoma, 1997-2001	
5862	Phosphorus Concentrations, Loads, and Yields in the Illinois River Basin, Arkansas and Oklahoma, 2000-2004	
5863	Phosphorus Contributors to the Illinois River Basin	
5864	Phosphorus in Oklahoma's Scenic Rivers: Justification for 0.037 mg/L	
5865	Phosphorus Index For Pastures	
5866	Phosphorus Loads Upstream (Arkansas) and Downstream (Oklahoma) of Lake Frances: Are Differences Due to Monitoring Program Design, Natural Variation, or the Lake?	
5867	Phosphorus loss from land to water: integrating agricultural and environmental management	
5868	Phosphorus Risk Index: How Should It Be Used in a TMDL	
5869	Phosphorus Runoff from Agricultural Land and Direct Fertilizer Effects: A Review	
5870	Phosphorus Transfer in Surface Runoff from Intensive Pasture Systems at Various Scales: A Review	
5871	Phosphorus Transport from Northwest Arkansas Watersheds	
5872	Phosphorus-Based Nutrient Management in the Eucha-Spavinaw Watershed: Results, Accomplishments, and Opportunities	
5873	Photo Map - STOK0045858	
5874	Policy Options For Animal Waste Management In Oklahoma	
5875	Poultry Litter Hauling Grant Eucha Spavinaw & Illinois River Watersheds	
5876	Poultry Litter Management Presentation	
5877	Poultry Litter Production for the Eucha Spavinaw and Illinois River Watersheds in Arkansas	
5878	Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas	
5879	Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas FY 2003, CWA Section 319(h)	
5880	Poultry Litter Transport from Nutrient Surplus Watersheds in Northwest Arkansas Project	
5881	Poultry Litter Transport from the Illinois River Watershed (Oklahoma) to Non-Nutrient Limited Watersheds	
5882	Poultry Litter Utilization Recommendations for Arkansas Crop Lands	
5883	Predatory Behavior and Competition Among Laboratory-Housed Largemouth and Smallmouth Bass	
5884	Preliminary Analysis of Phosphorus Concentrations and Fecal-Indicator Bacteria Counts at Selected Sites in the Illinois River Basin of Oklahoma, 1997-2001 - A presentation to the Oklahoma Scenic Rivers Commission, July 15, 2003	
5885	Preliminary Estimates, Total Number of Houses, Annual Bird Placements and Tons of Litter Produced, By Source and Type of Poultry, Ozark Plateau, 2002	
5886	Preliminary Observations on the presence of Stream-Inhabiting Fishes in Tenkiller Reservoir, a New Oklahoma Impoundment	
5887	Preliminary Report On Lake Frances, Keystone Reservoir, Oologah Reservoir, Tenkiller Ferry Reservoir, Lake Thunderbird, Wister Reservoir, Epa	
5888	Preliminary Report On Tenkiller Ferry Reservoir Cherokee and Sequoyah Counties Oklahoma Epa Region VI	
5889	Preliminary Transportation Cost Model for OPLB	
5890	Presented To the Oklahoma Scenic Rivers Commission 02/16/1999	
5891	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for Oklahoma	
5892	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for Oklahoma	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5893	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for the Illinois River Watershed in Arkansas	
5894	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for the Illinois River Watershed in Arkansas	
5895	Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for the Illinois River Watershed in Arkansas	
5896	Protect the Illinois River from Nutrient Pollution Pamphlett	
5897	Quality Assurance Project Plan for Illinois River Bacteria Monitoring	
5898	Quality Criteria for Water 1986	
5899	Quote from Illinois River Cooperative River Basin Resource Base Report at 17	
5900	Rainfall Simulator Report	
5901	Rainfall Timing and Poultry Litter Application Rate Effects on Phosphorus Loss in Surface Runoff	
5902	Rapid Field Assessment of Organic Pollution with a Family-Level Biotic Index	
5903	Re: Lake Frances, Adair County, Oklahoma National Eutrophication Survey, Las Vegas, Nv (Working Paper No. 588)	
5904	Recreation Carrying Capacity of the Illinois River Corridor	
5905	Report of the Arkansas - Oklahoma Arkansas River Compact Commission 00/00/1995 - 00/00/1996	
5906	Report of the Arkansas-Oklahoma Arkansas River Compact Commission 00/00/1994 - 00/00/1995	
5907	Report of the Governor's Task Force on Animal Waste	
5908	Report On Nutrient Yield In Runoff From Rainfall Simulation Runs	
5909	Resource Base Report 00/00/1991	
5910	RESOURCES OF THE ILLINOIS RIVER BASIN	
5911	Review of Phosphorus Control Measures in the United States and Their Effects on Water Quality	
5912	Review of Phosphorus Control Measures In the United States and Their Effects On Water Quality	
5913	Risk Assessment Evaluation for Concentrated Animal Feeding Operations	
5914	Rules Governing the Arkansas Soil Nutrient and Poultry Litter Application and Management Program	
5915	Scenic River Watersheds of Oklahoma	
5916	Seasonal Growth Rates of Fishes in Relation to Conditions of Lake Stratification	
5917	Selecting Forages for Nutrient Removal from Animal Manure	
5918	Site Investigation of the Illinois River In the Old Lake Bed of Lake Frances Epa Region 6 Internal Report	
5919	Sludge Management Plan for Agricultural Beneficial Reuse of Municipal Sludge for Tenkiller State Park	
5920	Soil Phosphorus Levels: Concerns and Recommendations	
5921	Soil Testing for Phosphorus: Environmental Uses and Implications	
5922	Staff Paper; Estimated Returns for Contract Broiler Production in Arkansas: Historical & Future Perspectives	
5923	Stage 1 Disinfectants and Disinfection Byproducts Rule: A Quick Reference Guide	
5924	Standard Operating Procedures for Collecting and Handling Soil Samples in Oklahoma	
5925	State of Arkansas 2004 Integrated Water Quality Monitoring and Assessment Report	
5926	State of Arkansas Water Quality Inventory Report 2000	
5927	State WS 34 Map	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5928	Statement of Joint Principles and Actions: States of Arkansas and Oklahoma	
5929	Steam Water Quality in the Illinois River Basin 1999 Water Year	
5930	Stormwater Pollution Prevention Plan For Tenkiller State Park Sanitary Sewer Improvements	
5931	Streamflow and 'Water:-Quality Monitoring in Oklahoma's Scenic River Basins	
5932	Striped Bass Annual Site Fidelity and Habitat Utilization in J. Strom Thurmond Reservoir, South Carolina-George	
5933	Subsurface Transport of Phosphorus to Streams	
5934	Summary of Microbial Contamination and Phosphorus Loads of the Illinois River Basin	
5935	Survival of Pathogens In Animal Manure Disposal	
5936	SWAT Modeling of the Illinois River Watershed	
5937	SWAT Modeling of the Illinois River Watershed Project Summary	
5938	Swimming in Oklahoma's Lakes, Rivers, and Streams	
5939	TABLE 4~ TEMPERATURE RECORDINGS AT FIVE SAMPLING STATIONS DURING CLOSED AND OPEN SLUICE GATE PERIODS FOR THE	
5940	Table of Contents Technical Specifications	
5941	Technical Completion Report-Evaluation of Current and Predicted Future Nutrient Levels from Illinois River to Tenkiller Ferry Lake	
5942	Temperature Dependence of Maximum Daily Consumption in White Crappie: Implications for Fisheries Management	
5943	Tenkiller Ferry Reservoir and Lower Illinois River 1979 Temperature and Dissolved Oxygen Investigation	
5944	Tenkiller Lake - OK0053000 - OK0053029	
5945	The Battle Creek Project: Final Report	
5946	The Curtis Report 1989-1992	
5947	The Curtis Report 1993 Supplement Illinois River Irrigation Tailwater Project	
5948	The Curtis Report 1994 Supplement	
5949	The Curtis Report 1995 Supplement	
5950	The Curtis Report 1995 Supplement Illinois River Irrigation Tailwater Project	
5951	The Curtis Report 1996 Supplement Illinois River Irrigation Tailwater Project	
5952	The Curtis Report Illinois River Irrigation Tailwater Project 1989 - 1992	
5953	The Curtis Report: Greenleaf Nursery Illinois River Irrigation Tailwater Project 1989 To 1998: Final Summary	
5954	The Curtis Report: the Illinois River Irrigation Tailwater Project 1989-1992	
5955	The Curtis Report: the Illinois River Irrigation Tailwater Project 1989-1992	
5956	The Curtis Report: the Illinois River Irrigation Tailwater Project 1989-1992: 1993 Supplement	
5957	The Curtis Report: the Illinois River Irrigation Tailwater Project 1989-1992: 1994 Supplement	
5958	The Curtis Report-1995 Supplement	
5959	The Curtis Report-1996 Supplement	
5960	The Death of Lake Tenkiller - Times Journal article	
5961	The Identification of Phosphorus Sensitive Waters - A report to the Governor's Animal Waste and Water Quality Task Force	
5962	The Illinois River Basin A Comprehensive Look At Agency Activities 07/00/1981	
5963	The Illinois River Basin A Comprehensive Look At Agency Activities July, 1981	
5964	The Illinois River Management Plan	
5965	The Illinois River Management Plan 00/00/1998	
5966	The Illinois River Management Plan 00/00/1999	
5967	The Illinois River Management Plan 00/00/1999	
5968	The Illinois River Project and Oklahoma's Quest for Environmental Quality	
5969	The Illinois River Project and Oklahoma's Quest for Environmental Quality	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

5970	The Illinois Wild & Scenic River Study - Final Report	
5971	The Illinois Wild & Scenic River Study Final Report	
5972	The Illinois Wild and Scenic River Study	
5973	The Illinois Wild and Scenic River Study	
5974	The Illinois Wild and Scenic River Study	
5975	The Illinois Wild and Scenic River Study	
5976	The National Stormwater Quality Database (NSQD, version 1.1)	
5977	The Phosphorus Index: Background and Status	
5978	The Quality of our Nation's Waters	
5979	The Quality of Our Nation's Waters	
5980	The Quality of Our Nation's Waters Nutrients and Pesticides - A Summary	
5981	The State of Oklahoma 2004 Water Quality Assessment Integrated Report	
5982	The State of Oklahoma 2006 Water Quality Assessment Integrated Report	
5983	The State of Oklahoma 2006 Water Quality Assessment Report	
5984	The State of Oklahoma Water Quality Assessment Report 1998	
5985	The State of Oklahoma Water Quality Assessment Report 2000	
5986	TMDL Development for Cobb Creek Watershed and Fort Cobb Lake	
5987	Too Litter, Too Late: Economic Logistics of Transporting Nutrient-Rich Poultry Litter Out of Nutrient-Saturated Regions	
5988	Too Litter, Too Late: Economic Logistics of Transporting Nutrient-Rich Poultry Litter Out of Nutrient-Saturated Regions	
5989	Trends in Nutrient and Sediment Concentrations and Loads in Major River Basins of the South-Central United States, 1993-2004	
5990	Trip Report, Tenkiller Ferry Lake, Oklahoma, July 11-12, 2007	
5991	U.S. DEPARTMENT OF THE INTERIOR - U.S. GEOLOGICAL SURVEY - WATER RESOURCES STATION NUMBER 07195500 Illinois River near Watts, OK	
5992	U.S. DEPARTMENT OF THE INTERIOR - U.S. GEOLOGICAL SURVEY - WATER RESOURCES STATION NUMBER 07196500 Illinois River near Tahlequah,	
5993	U.S. Geological Survey Summary Sheet	
5994	Unified Watershed Assessment Final Report	
5995	Upper Ballard Creek Photo	
5996	Upper Shoal Creek Watershed Water Quality Analysis	
5997	US Department of Commerce National Technical Information Source Tenkiller Ferry Reservoir Cherokee and Sequoyah Counties, Oklahoma	
5998	Lower and Upper River boat type recommendations based on river level	
5999	User Fee Tallies 2003	
6000	Using Poultry Litter and Commercial Fertilizer to Minimize the Cost of Supply Nutrients to Crops in Eastern Arkansas: An Infrastructure Assessment for the OPLB Final Results*	
6001	Using Poultry Litter and Commercial Fertilizer to Minimize the Cost of Supplying Nutrients to Crops in Eastern Arkansas: An Infrastructure Assessment for the OPLB	
6002	Using Poultry Litter as Fertilizer	
6003	Using Regression Methods To Estimate Stream Phosphorus Loads At the Illinois River Arkansas	
6004	Water Quality Sampling, Analysis and Annual Load Determinations for Nutrients and Solids on the Illinois River at AR 59 Bridge	
6005	Water Quality and Agriculture Status, Conditions, and Trends	
6006	Water Quality Criteria and Stream Standards For Oklahoma	
6007	Water Quality Impacts of Converting to a Poultry Litter Fertilization Strategy	
6008	Water Quality in Oklahoma 2008 Integrated Report	
6009	Water Quality in Oklahoma 2008 Integrated Report	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6010	Water Quality In the Ozark Plateaus	
6011	Water Quality In the Ozark Plateaus Arkansas, Kansas, Missouri, and Oklahoma 00/00/1992 - 00/00/1995	
6012	Water Quality in the Ozark Plateaus: Arkansas, Kansas, Missouri, and Oklahoma, 1992-95	
6013	Water Quality Monitoring Report - OSRC0017113-OSRC0017131	
6014	Water Quality Monitoring Report - OK0001078-OK0001086	
6015	Water Quality Monitoring Report Illinois River Basin Arkansas-Oklahoma Compact - OSRC0009333-OSRC0009349	
6016	Water Quality Monitoring Report-Illinois River Basin - OK0051353-OK0051369	
6017	Water Quality Monitoring Stations Illinois River Basin - OK0051385-OK0051403	
6018	Water Quality Monitoring Stations Illinois River Basin - OK0051370-OK0051384	
6019	Water Quality Report Tenkiller Ferry Lake Oklahoma 1985-1986	
6020	Water Quality Sampling, Analysis and Annual Load Determinations for TSS, Nitrogen and Phosphorus at the Washington County Road 76 Bridge on Ballard Creek	
6021	Water Quality Sampling, Analysis and Annual Load Determinations for TSS, Nitrogen and Phosphorus at the Washington County Road 76 Bridge on Ballard Creek	
6022	Water Quality Sampling, Analysis and Annual Load Determinations for TSS, Nitrogen and Phosphorus at the Washington County Road 76 Bridge on Ballard Creek	
6023	Water Quality Series - Drinking Water Testing Fact Sheet	
6024	Water Quality Standards for Coastal Recreation Waters: Using Single Sample Maximum Values in State Water Quality Standards	
6025	Water Quality Survey of the Illinois River and Tenkiller Reservoir	
6026	Water Quality Survey of the Illinois River and Tenkiller Reservoir 06/00/1976 - 10/00/1977	
6027	Water Quality Survey of the Illinois River and Tenkiller Reservoir 06/00/1976 - 10/00/1977	
6028	Water Quality Survey of the Illinois River and Tenkiller Reservoir 06/00/1976 - 10/00/1977	
6029	Water Resource Problems - OSRC0018701-OSRC0018717	
6030	Water-Quality Assessment of the Ozark Plateaus Study Unit, Arkansas, Kansas, Missouri and Oklahoma - Nutrients, Bacteria, Organic Carbon, and Suspended Sediment In Surface Water, 00/00/1993-00/00/1995	
6031	Water-Quality Assessment of the Ozark Plateaus Study Unit, Arkansas, Kansas, Missouri, and Oklahoma-Nutrients, Bacteria, Organic Carbon, and Suspended Sediment in Surface Water, 1993-95	
6032	Waters and pollutants proposed for Listing by EPA	
6033	82 Sect. 1401 - Ch. 20 - KS-OK-AR River Basin Compact, 1965 - Waters and Water Rights	
6034	Watershed Management Plan - Jan. 2005 Draft	
6035	Watershed Management Plan for Upper Moores Creek	
6036	Watershed Prioritization - Final Report	
6037	Watershed Protection through Manure Marketing (Pilot Program)	
6038	Watershed Protection through Manure Marketing (Pilot Program)	
6039	Watershed Response Modeling in 11-digit Priority Watersheds in AR - Appendix 1: Calibration Graphs - Watershed Response Modeling in 11-digit Priority Watersheds in Arkansas	
6040	WEater Quality Modeling Analysis in Support of TMDL Development for Tenkiller Ferry Lake and the Illinois River Watershed in Oklahoma	
6041	What Is Water Quality?	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6042	Why Soil P Increases - P Management: Bridging the Interface between Agriculture and Environment	
6043	A/R Invoice Generation Options - 03 to the deposition of Robert Gilmore	
6044	Advertisement - What's the best way to address environmental issues with Oklahoma's rivers? - 41 to the deposition of Steve Storm	
6045	Cal-Maine East -- closure plan - 27 to the deposition of Steve Storm	
6046	Cal-Maine Foods, Inc. Annual Report for 2007 - 26 to the deposition of Steve Storm	
6047	Cal-Maine West -- closure plan - 27 to the deposition of Steve Storm	
6048	Clean Water Policy and How it Relates to Egg Production - 48 to the deposition of Steve Storm	
6049	CMC Weekly Basic Management Summaries - 34 to the deposition of Steve Storm	
6050	Don Blair and Ray Braly agreements - 7 to the deposition of Steve Storm	
6051	Egg Industry Terms - 22 to the deposition of Steve Storm	
6052	Email with attached spreadsheet - Ex. 21 to the deposition of Steve Storm	
6053	Feed records - 13 to the deposition of Steve Storm	
6054	Flock and food delivery reports - 35 to the deposition of Steve Storm	
6055	Flock Medication, Vaccine & Supplies Inventory - 14 to the deposition of Steve Storm	
6056	Flock summaries - 32 to the deposition of Steve Storm, CM000001512-1541	
6057	Flocks Data Sheets - 11 to the deposition of Steve Storm	
6058	Group of contracts - 2 to the deposition of Steve Storm	
6059	Group of contracts - 3 to the deposition of Steve Storm	
6060	Group of contracts - 4 to the deposition of Steve Storm	
6061	Group of contracts - 5 to the deposition of Steve Storm	
6062	Group of contracts - 6 to the deposition of Steve Storm	
6063	Hampton, Lois -- Grower File - portions - 30 to the deposition of Steve Storm	
6064	Handwritten memo and typed letter - 19 to the deposition of Steve Storm	
6065	History of the International Poultry Expo - 12 to the deposition of Steve Storm	
6066	Initial Disclosures of Cal-Maine Foods, Inc. and Cal-Maine Farms, Inc. - 10 to the deposition of Steve Storm	
6067	Land Application of Animal Manure - 49 to the deposition of Steve Storm	
6068	Latta, Dick -- waste management plan - 29 to the deposition of Steve Storm	
6069	Letter from Brown to Bailey - 15 to the deposition of Steve Storm	
6070	Liquid Manure for Fertilizer Analysis - 17 to the deposition of Steve Storm	
6071	Listing of Contractors or Farms - 9 to the deposition of Steve Storm	
6072	Litter permit and notice of properties where litter is to be applied - 33 to the deposition of Steve Storm	
6073	Maps - 45 to the deposition of Steve Storm	
6074	Morris, Gertrude & Dennis-- Grower File - portions - 36 to the deposition of Steve Storm	
6075	Multi Week Multi Flock Summaries - 04 to the deposition of Robert Gilmore	
6076	National Poultry Waste Management Symposium - 23 to the deposition of Steve Storm	
6077	NCC/USPOULTRY CAFO Questionnaire - 18 to the deposition of Steve Storm	
6078	Oklahoma Statutes - 39 to the deposition of Steve Storm	
6079	Peterson Farms -- Poultry Water Quality Handbook - Ex. 25 to the deposition of Steve Storm	
6080	Poultry Industry Dialogue - 20 to the deposition of Steve Storm	
6081	Poultry Water Quality Handbook - 25a to the deposition of Steve Storm	
6082	Printout of average inventory - 47 to the deposition of Steve Storm	
6083	Report of the Governor's Task Force on Animal Waste - 24 to the deposition of Steve Storm	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6084	Responses of Cal-Maine Foods, Inc. to Plaintiffs' April 20, 2007, Requests for Admissions and Request for Production - 40 to the deposition of Steve Storm	
6085	Responses of Cal-Maine Foods, Inc. to Plaintiffs' March 2, 2007 Interrogatories and Production Requests - 43 to the deposition of Steve Storm	
6086	Responses of Cal-Maine Foods, Inc. to Plaintiffs' Production Request of July 10, 2006 - 44 to the deposition of Steve Storm	
6087	Responses of Cal-Maine Foods, Inc. to the Plaintiffs' First Set of Interrogatories - 42 to the deposition of Steve Storm	
6088	Status Report on Nonpoint Source Management - 075 to the deposition of Tim Alsup	
6089	The Basics of Proper Nutrient Application - 50 to the deposition of Steve Storm	
6090	Typical Operation of a Vertically Integrated Poultry Firm - 16 to the deposition of Steve Storm	
6091	U.S. Poultry & Egg Association Completed Research Projects - 37 to the deposition of Steve Storm	
6092	U.S. Poultry & Egg Association membership list - 31 to the deposition of Steve Storm	
6093	Weekly Basic Management Summaries - 02 to the deposition of Robert Gilmore	
6094	Westville Tonnage - 46 to the deposition of Steve Storm	
6095	Actual Poult Placement - 014 to the deposition of Tim Alsup	
6096	Actual Poult Placement - 13 to the deposition of Steven Willardsen	
6097	Aerial photo - 03 to the deposition of Robert Schwabe	
6098	Affidavit - 02 to the deposition of Steven Willardsen	
6099	AFFIDAVIT OF STEVEN WILLARSEN IN SUPPORT OF THE CARGILL DEFENDANTS' RESPONSE TO PLAINTIFFS' MOTION TO COMPEL - CAR 002 to the 7/21/2009 deposition of Tim Maupin	
6100	Ag Environmental Complex Strategic Plan Fiscal Year 2003 - CAR 051 to the 7/21/2009 deposition of Tim Maupin	
6101	Ag Environmental Update - 20 to the 5/15/2008 deposition of Tim Maupin	
6102	Agenda for Joint BU Meetings on Poultry Litter Alternatives - CAR 047 to the 7/21/2009 deposition of Tim Maupin	
6103	Agricultural Phosphorus and Eutrophication - 021A to the deposition of Tim Alsup	
6104	Alternative Litter Management Techniques - CAR 113 to the 7/21/2009 deposition of Tim Maupin	
6105	Alum Results from Branson meeting - CAR 107 to the 7/21/2009 deposition of Tim Maupin	
6106	BEST MANAGEMENT GUIDELINES FOR LAND APPLICATION OF DRY POULTRY LITTER - 028 to the deposition of Tim Alsup	
6107	Best Management Practices - 011 to the deposition of Tim Alsup	
6108	Best Management Practices - 033A to the deposition of Tim Alsup	
6109	Best Management Practices - 056 to the deposition of Tim Alsup	
6110	Best Management Practices - 30 to the 5/15/2008 deposition of Tim Maupin	
6111	Best Management Practices - 30A to the 5/15/2008 deposition of Tim Maupin	
6112	Best Management Practices - 30B to the 5/15/2008 deposition of Tim Maupin	
6113	Best Management Practices - 30C to the 5/15/2008 deposition of Tim Maupin	
6114	Best Management Practices - 30D to the 5/15/2008 deposition of Tim Maupin	
6115	Broiler Growing Agreements - 097 to the deposition of Tim Alsup	
6116	Brood Barn - 029A to the deposition of Tim Alsup	
6117	Cargill Contract Growers - 016 to the deposition of Tim Alsup	
6118	Cargill contract growers listing - 055 to the deposition of Tim Alsup	
6119	Cargill corporate information - CAR 004 to the 7/21/2009 deposition of Tim Maupin	
6120	CARGILL ENVIRONMENTAL AUDIT - 086 to the deposition of Tim Alsup	
6121	Cargill Farms files - 038 to the deposition of Tim Alsup	
6122	Cargill Farms records - 22 to the deposition of Steven Willardsen	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6123	CARGILL TURKEY PRODUCTION, LLC'S ANSWERS TO PLAINTIFF'S FIRST SET OF INTERROGATORIES - 07 to the deposition of Steven Willardsen	
6124	Cargill Turkey Production, LLC's Second Supplemental Answer to Interrogatory No. 1 of Plaintiffs First Set of Interrogatories - 004 to the depostion of Tim Alsup	
6125	CARGILL TURKEY PRODUCTION, LLC's SUPPLEMENTAL RESPONSES AND OBJECTIONS TO PLAINTIFFS" SEPTEMBER 13, 2007 SET OF INTERROGATORIES TO ALL DEFENDANTS - 032 to the deposition of Tim Alsup	
6126	Cargill Turkey Products - 019 to the depostion of Tim Alsup	
6127	Cargill, Inc. Illinois River Watershed Growers - 034 to the deposition of Tim Alsup	
6128	Cargill's Guiding Principles - 05 to the deposition of Steven Willardsen	
6129	CLASS A PLATINUM HOUSING STANDARDS FOR ENHANCED GUARANTEE - 030A to the depostion of Tim Alsup	
6130	Closed Flock Expense Statement - 10 to the deposition of Steven Willardsen	
6131	Contract Grower Environmental Best Management Practices Guide - 009C to the depostion of Tim Alsup	
6132	Contract Master Maintenance software - 044 to the depostion of Tim Alsup	
6133	Corporate structure and organizational chart - CAR 006 to the 7/21/2009 deposition of Tim Maupin	
6134	DRY POULTRY MANURE MANAGEMENT - 027 to the depostion of Tim Alsup	
6135	Email - 006 to the deposition of Tim Alsup	
6136	Email - 012A to the deposition of Tim Alsup	
6137	Email - 012A to the deposition of Tim Alsup	
6138	Email - 012A to the deposition of Tim Alsup	
6139	Email - 016A to the deposition of Tim Alsup	
6140	Email - 023 to the deposition of Tim Alsup	
6141	Email - 024 to the deposition of Tim Alsup	
6142	Email - 025 to the deposition of Tim Alsup	
6143	Email - 025 to the deposition of Tim Alsup	
6144	Email - 026 to the deposition of Tim Alsup	
6145	Email - 036A to the deposition of Tim Alsup	
6146	Email - 037 to the deposition of Tim Alsup	
6147	Email - 038A to the deposition of Tim Alsup	
6148	Email - 040 to the deposition of Tim Alsup	
6149	Email - 041A to the deposition of Tim Alsup	
6150	Email - 043 to the deposition of Tim Alsup	
6151	Email - 061 to the deposition of Tim Alsup	
6152	Email - 069 to the deposition of Tim Alsup	
6153	Email - 19 to the 5/15/2008 deposition of Tim Maupin	
6154	Email - 19 to the deposition of Steven Willardsen	
6155	Email - 26 to the 5/15/2008 deposition of Tim Maupin	
6156	Email - 27 to the 5/15/2008 deposition of Tim Maupin	
6157	Email - 28 to the 5/15/2008 deposition of Tim Maupin	
6158	Email chain - Ex. 24 to the deposition of Tim Maupin	
6159	Email chain - Ex. 27 to the deposition of Steven Willardsen	
6160	Email chain - Ex. 52 to the deposition of Tim Maupin	
6161	Email thread - CTP 024 to the 7/21/2009 deposition of Tim Maupin	
6162	Email thread - CTP 040 to the 7/21/2009 deposition of Tim Maupin	
6163	Email thread - CTP 057 to the 7/21/2009 deposition of Tim Maupin	
6164	Email thread with attachment - 008 to the depostion of Tim Alsup	
6165	Email thread with attachments - 034 to the depostion of Tim Alsup	
6166	Email with attachment - 007 to the depostion of Tim Alsup	
6167	Email with attachment - 024 to the depostion of Tim Alsup	
6168	Email with attachment - 031 to the depostion of Tim Alsup	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6169	Email with attachment - 10 to the 5/15/2008 deposition of Tim Maupin	
6170	Email with attachment - 11 to the 5/15/2008 deposition of Tim Maupin	
6171	Email with attachment - 12 to the 5/15/2008 deposition of Tim Maupin	
6172	Email with attachment - 13 to the 5/15/2008 deposition of Tim Maupin	
6173	Email with attachment - 15 to the 5/15/2008 deposition of Tim Maupin	
6174	Email with attachment - 15 to the deposition of Steven Willardsen	
6175	Email with attachments - 03 to the deposition of Steven Willardsen	
6176	Email with attachments - 05 to the 5/15/2008 deposition of Tim Maupin	
6177	Email, Ex. 38 to the deposition of Tim Maupin	
6178	Emails - CAR 015 to the 7/21/2009 deposition of Tim Maupin	
6179	Emails with attached environmental updates - 021 to the deposition of Tim Alsup	
6180	Emails with attachments - CAR 059 to the 7/21/2009 deposition of Tim Maupin	
6181	EMS SOP POULTRY LITTER / MANURE / EXCESSIVE APPLICATION PREVENTION PROCEDURES - Ex. 56 to the deposition of Tim Maupin	
6182	ENVIRONMENTAL ASPECT SIGNIFICANCE DETERMINATION - Ex. 45 to the deposition of Tim Maupin	
6183	Environmental Audit - CAR 116 to the 7/21/2009 deposition of Tim Maupin	
6184	Environmental audits - 017 to the deposition of Tim Alsup	
6185	Environmental audits - 020 to the deposition of Tim Alsup	
6186	Environmental Farm Audits - 053 to the deposition of Tim Alsup	
6187	Environmental Farm Audits - 07 to the 5/15/2008 deposition of Tim Maupin	
6188	ENVIRONMENTAL FRAMEWORK AND IMPLEMENTATION STRATEGY FOR POULTRY OPERATIONS - 064 to the deposition of Tim Alsup	
6189	ENVIRONMENTAL FRAMEWORK -AND IMPLEMENTATION STRATEGY FOR POULTRY OPERATIONS - 28 to the deposition of Steven Willardsen	
6190	Environmental Impacts of Poultry Waste - 04 to the 5/15/2008 deposition of Tim Maupin	
6191	Environmental Practices Survey - 022 to the deposition of Tim Alsup	
6192	Environmental study, press release, assessments - 087 to the deposition of Tim Alsup	
6193	ENVIRONMENTAL UPDATE - 074 to the deposition of Tim Alsup	
6194	2003 Virginai Poultry Health and management Seminar - Exhibit CAR 112 to the 7/21/2009 deposition of Tim Maupin	
6195	Farm Environmental Audit - 21 to the deposition of Steven Willardsen	
6196	Farms' histories - 015 to the deposition of Tim Alsup	
6197	Feed Formulae - CAR 060 to the 7/21/2009 deposition of Tim Maupin	
6198	Feed Formulae - CTP 047 to the 7/21/2009 deposition of Tim Maupin	
6199	Flock evaluations - Ex. 26A to the deposition of Tim Alsup, CARTP010856-131955	
6200	Flock expense statements - 011 to the deposition of Tim Alsup	
6201	FLOCK NUMBERS HISTORY - 013 to the deposition of Tim Alsup	
6202	Flock performance and settlement recap - 010 to the deposition of Tim Alsup	
6203	Focus on Phosphorus - CAR 106 to the 7/21/2009 deposition of Tim Maupin	
6204	Guide Manual on NPDES Regulations for Concentrated Animal Feeding Operations - 066 to the deposition of Tim Alsup	
6205	Hatch Dates - 08 to the deposition of Steven Willardsen	
6206	Hill Haven file - Ex. 7 to the deposition of Robert Schwabe	
6207	Illinois Watershed - 16 to the deposition of Steven Willardsen	
6208	Integrated Energy & Waste Management for Poultry Growers and Processors - 26 to the deposition of Steven Willardsen	
6209	Integrated Poultry Producers - CAR 007 to the 7/21/2009 deposition of Tim Maupin	
6210	Inventory reports - 039 to the deposition of Tim Alsup	
6211	Invoices - CAR 104 to the 7/21/2009 deposition of Tim Maupin	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6212	Langley, Michael -- commercial waste application licenses - 3 to the Michael Langley deposition	
6213	Langley, Michael -- education record - 4 to the Michael Langley deposition	
6214	Langley, Michael and Collins, Roger -- Commercial Poultry Waste Applicator Annual Report - 2 to the Michael Langley deposition	
6215	Letter - 018A to the depostion of Tim Alsup	
6216	Letter - 098 to the depostion of Tim Alsup	
6217	Letter with attachment - 008 to the depostion of Tim Alsup	
6218	Letters - 041 to the depostion of Tim Alsup	
6219	Lists of grower contracts - 096 to the depostion of Tim Alsup	
6220	Litter Monitoring Program - 079 to the depostion of Tim Alsup	
6221	Litter sales - 033 to the depostion of Tim Alsup	
6222	Live Ops/Nutrient Mgmt. Meeting Action Item Register and various attachments - 08 to the 5/15/2008 deposition of Tim Maupin	
6223	Live Production Service Manual - 027A to the depostion of Tim Alsup	
6224	Managing Dry Poultry Litter in Virginia Training Manual - 02 to the 5/15/2008 deposition of Tim Maupin	
6225	MANURE MANAGEMENT PLANNING FOR WATER QUALITY - 076 to the depostion of Tim Alsup	
6226	Maps - 022A to the depostion of Tim Alsup	
6227	Meeting notice - Ex. 80 to the deposition of Tim Maupin	
6228	Memo - 018 to the depostion of Tim Alsup	
6229	Memo - 031A to the depostion of Tim Alsup	
6230	Memo - 082 to the depostion of Tim Alsup	
6231	Memo - 23 to the 5/15/2008 deposition of Tim Maupin	
6232	Memo - Ex. 108 to the deposition of Tim Maupin	
6233	MINIMUM HOUSEKEEPING STANDARDS - 032A to the depostion of Tim Alsup	
6234	Missouri Poultry Federation Meeting with Governor Carnahan - Ex. 14 to the deposition of Tim Maupin	
6235	NITROGEN, PHOSPHOROUS, POTASSIUM, & CALCIUM CONTENT OF TURKEY LITTER & COMPOST - Ex. 105 to the 7/21/2009 deposition of Tim Maupin	
6236	NORTH CAROLINA TURKEY'INDUSTRY DAYS AND POULTRY SUPERVISORS' SHORT COURSE - Ex. 111 to the deposition of Tim Maupin	
6237	NUTRIENT MANAGEMENT GUIDELINES - 035 to the depostion of Tim Alsup	
6238	Organizational chart with attachment - 25 to the 5/15/2008 deposition of Tim Maupin	
6239	Organizational charts and corporate information - Ex. 2 to the deposition of Tim Maupin	
6240	Payment requests - Ex. 32 to the deposition of Tim Maupin	
6241	PFORs for Cargill farms - 018 to the depostion of Tim Alsup	
6242	PHASE I CLEAN LAKES PROJECT DIAGNOSTIC AND FEASIBILITY STUDY OF LAKE EUCHA - CAR 110 to the 7/21/2009 deposition of Tim Maupin	
6243	Phytase in Animal Nutrition and Waste Management - Ex. 109 to the deposition of Tim Maupin	
6244	POULTRY ENVIRONMENTAL ISSUES AND IMPACTS - 024A to the depostion of Tim Alsup	
6245	Poultry Litter Management and Mitigation - Ex. 83 to the deposition of Tim Maupin	
6246	Poultry Manure Management - 084 to the depostion of Tim Alsup	
6247	Poultry Partners, Inc. Statement - Ex. 13 to the deposition of Tim Maupin	
6248	Poultry Waste Management - 24 to the deposition of Steven Willardsen	
6249	POULTRY Waste Management And Environmental Protection Manual - 081 to the depostion of Tim Alsup	
6250	Poultry Water Quality Handbook - 25 to the deposition of Steven Willardsen	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6251	Pre-Settlement Calculations and expense statements - 11 to the deposition of Steven Willardsen	
6252	Pre-settlement calculations, expense statements, reports - 012 to the deposition of Tim Alsup	
6253	Primary Operating Report - 016 to the deposition of Tim Alsup	
6254	Proceedings 1990 National Poultry Waste Management Symposium - Ex. 103 to the deposition of Tim Maupin	
6255	Proceedings 1994 National Poultry Waste Management Symposium - 22 to the 5/15/2008 deposition of Tim Maupin	
6256	PROCEEDINGS 2004 National Poultry Waste Management Symposium - 002 to the deposition of Tim Alsup	
6257	Proceedings of the National Poultry Waste Management Symposium 1998 - Ex. 102 to the deposition of Tim Maupin	
6258	Report - 070 to the deposition of Tim Alsup	
6259	Report of the Manure and By-products Management Workgroup - 17 to the 5/15/2008 deposition of Tim Maupin	
6260	Rocce Turkey Grower Council Meeting Minutes and various attachments - 09 to the 5/15/2008 deposition of Tim Maupin	
6261	Settlement Recap - 09 to the deposition of Steven Willardsen	
6262	SPRINGDALE FEED MILL INFORMATION SHEET - 007 to the deposition of Tim Alsup	
6263	Square Footage by year barn built - 009 to the deposition of Tim Alsup	
6264	Square Footage by year barn built - 18 to the deposition of Steven Willardsen	
6265	STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO CARGILL, INC. - 020A to the deposition of Tim Alsup	
6266	Testimony of Tim Maupin before the Senate Committee on Agriculture - 16 to the 5/15/2008 deposition of Tim Maupin	
6267	Total Vertical Integration - 04 to the deposition of Steven Willardsen	
6268	TURKEY BREEDER BEST MANAGEMENT PRACTICES - 057 to the deposition of Tim Alsup	
6269	Turkey Feeding and Management Agreements - Ex. 90 to the deposition of Tim Maupin	
6270	Turkey Management Handbook - 028A to the deposition of Tim Alsup	
6271	Turkey Management Handbook - 030 to the deposition of Tim Alsup	
6272	Understanding Soil Phosphorous - 023A to the deposition of Tim Alsup	
6273	Various articles - Ex. 68 to the deposition of Tim Maupin	
6274	Various Cargill policies - 091 to the deposition of Tim Alsup	
6275	Various documents dealing with legislation - 099 to the deposition of Tim Alsup	
6276	Where we are on Litter, Phosphorous and Nutrient Management - 06 to the 5/15/2008 deposition of Tim Maupin	
6277	Where we are on Litter, Phosphorous and Nutrient Management - Ex. 39 to the deposition of Tim Maupin	
6278	Wilmoth file - 100 to the deposition of Tim Alsup	
6279	Wilmoth, Donnie - portion of grower file - Ex. 100 to the deposition of Tim Maupin	
6280	YTD Primary Operating Report - 12 to the deposition of Steven Willardsen	
6281	Acknowledgement forms and Environmental Framework & Implementation Strategy - 44 to the deposition of Benny McClure	
6282	Advertisement - Dear citizens of Oklahoma - and George's Dry Poultry Litter Handling BMPs - 19 and 19a to the deposition of Benny McClure	
6283	Agricultural Waste Management Plan - Ex. 34 to the deposition of Benny McClure	
6284	Bayer, Marty -- partial file - 41 to the deposition of Benny McClure	
6285	Boiler Growing Contracts - 20 to the deposition of Benny McClure	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6286	Broiler Flock Service Reports - 23 to the deposition of Benny McClure	
6287	Comprehensive Nutrient Management Plan for Morrison Broiler Farm - 03 to the deposition of Benny McClure	
6288	Contributions to the Poultry Partners Legal Defense Fund - Ex.45 to the deposition of Benny McClure	
6289	Feed Formulae - 24 to the deposition of Benny McClure	
6290	Feemster Farm -- partial file - Ex. 39 to the deposition of Benny McClure	
6291	Flock Summary - 29 to the deposition of Benny McClure	
6292	Focus on Phosphorus - 15 to the deposition of Benny McClure	
6293	George's Breeder Hen Handbook - 54 to the deposition of Benny McClure	
6294	George's Breeder Hen Handbook - 55 to the deposition of Benny McClure	
6295	George's Breeder Pullet Handbook - 52 to the deposition of Benny McClure	
6296	George's Breeder Pullet Handbook - 53 to the deposition of Benny McClure	
6297	George's Broiler Grower Handbook - 50 to the deposition of Benny McClure	
6298	George's Broiler Grower Handbook - 51 to the deposition of Benny McClure	
6299	GEORGE'S FARMS, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO GEORGE'S FARMS, INC. - 07 to the deposition of Benny McClure	
6300	GEORGE'S, INC.'S RESPONSES TO THE STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION TO GEORGES - 06 to the deposition of Benny McClure	
6301	Graham Farm -- partial file - 36 to the deposition of Benny McClure	
6302	Hatching Egg Production Agreements and Lease Agreements - 22 to the deposition of Benny McClure	
6303	Laboratory reports - 09 to the deposition of Benny McClure	
6304	Letter with attachment - Ex. 33 to the deposition of Benny McClure	
6305	Listings of Poultry Houses Under Contract Located in the Illinois Watershed - 27 to the deposition of Benny McClure	
6306	Litter records - 16 to the deposition of Benny McClure	
6307	Manure Management Plan for Water Quality - 08 to the deposition of Benny McClure	
6308	Maps - 17 to the deposition of Benny McClure	
6309	Memo - 02 to the deposition of Benny McClure	
6310	Moore's Creek Project 1990 - 98 - 13 to the deposition of Benny McClure	
6311	Pendergraft, Ralph -- partial file - 28 to the deposition of Benny McClure	
6312	POULTRY WATER QUALITY HANDBOOK - 25 to the deposition of Benny McClure	
6313	Poultry, Pastures, and Prosperity - 11 to the deposition of Benny McClure	
6314	Pullet Growing Agreements - 21 to the deposition of Benny McClure	
6315	PURCHASE ORDER - 26 to the deposition of Benny McClure	
6316	Report of the Governor's Task Force on Animal Waste - 12 to the deposition of Benny McClure	
6317	Ritter Farm -- partial file - 37 to the deposition of Benny McClure	
6318	Schwabe, Robert - Grower File - 06 to the deposition of Robert Schwabe	
6319	Soil Phosphorus Levels: Concerns and Recommendations - 04 to the deposition of Benny McClure	
6320	STATE OF OKLAHOMA'S APRIL 20, 2007 SET OF REQUESTS TO ADMIT AND REQUEST FOR PRODUCTION - 05 to the deposition of Benny McClure	
6321	STATE OF OKLAHOMA'S JULY 10, 2006 SET OF REOUESTS FOR PRODUCTION TO GEORGES INC. - 01 to the deposition of Benny McClure	
6322	Various George's farms violations - 38 to the deposition of Benny McClure	
6323	Various vaccination files - 49 to the deposition of Benny McClure	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6324	Guthrie, Dale & Sharon - Complaint File	
6325	Jones, John - Complaint File	
6326	Jones, Monty - Complaint File	
6327	Lor, Vue & Bila - Complaint File	
6328	Phakonekham, Linthong - Complaint File	
6329	82 OK Statute Ann. - Ex. 5 to the deposition of Kirk Houtchens	
6330	Advertisement - Gene and Randy Allen - 4 to the deposition of Randy Allen	
6331	Advertisement - The Attorney General says he wants to come after the poultry industry - 5 to the deposition of Randy Allen	
6332	Aerial photo - 3 to the deposition of Randy Allen	
6333	Aerial photo - 4 to the deposition of W.A. Saunders	
6334	Aerial photo - 6 to the deposition of Randy Allen	
6335	Aerial photo - 7 to the deposition of Randy Allen	
6336	Allen, Randy -- Grower File - 16 to the deposition of Randy Allen	
6337	Allen, Randy -- various business documents - 15 to the deposition of Randy Allen	
6338	Allen, Randy -- various business documents - Ex. 14 to the deposition of Randy Allen	
6339	BROILER GROWING AGREEMENT - Bloomfield - Ex. 22 to the deposition of Kirk Houtchens	
6340	BROILER GROWING AGREEMENT - DOUG KING - Ex. 23 to the deposition of Kirk Houtchens	
6341	BROILER GROWING AGREEMENT - Ex. 21 to the deposition of Kirk Houtchens	
6342	Broiler Growing Contract - 5 to the deposition of Kerry Kinyon	
6343	Broiler Growing Contract - Peterson with Linda Williams	
6344	Comparison of Soil Phosphorus Levels in Tall Fescue Plots Treated With Alum-Amended and Untreated Poultry Litter - 09 to the deposition of Ronald Mullikin	
6345	Dry Manure Fertilizer Analysis - 1 to the deposition of W.A. Saunders	
6346	Email - 12 to the deposition of Kerry Kinyon	
6347	Email - 14 to the deposition of Kerry Kinyon	
6348	Email - 16 to the deposition of Kerry Kinyon	
6349	Email - 32 to the deposition of Kerry Kinyon	
6350	Email - 37 to the deposition of Kerry Kinyon	
6351	Email - 38 to the deposition of Kerry Kinyon	
6352	Email - 40 to the deposition of Kerry Kinyon	
6353	Email - 42 to the deposition of Kerry Kinyon	
6354	Email - 46 to the deposition of Kerry Kinyon	
6355	Email - 9 to the deposition of Kerry Kinyon	
6356	Email - Ex. 3 to the deposition of Kirk Houtchens	
6357	Email thread - 20 to the deposition of Kerry Kinyon	
6358	Email thread - 21 to the deposition of Kerry Kinyon	
6359	Email thread - 23 to the deposition of Kerry Kinyon	
6360	Email thread - 24 to the deposition of Kerry Kinyon	
6361	Email thread - 25 to the deposition of Kerry Kinyon	
6362	Email thread - 28 to the deposition of Kerry Kinyon	
6363	Email thread - 31 to the deposition of Kerry Kinyon	
6364	Email thread - 33 to the deposition of Kerry Kinyon	
6365	Email thread - 43 to the deposition of Kerry Kinyon	
6366	Fax from Bratnick to Mullikin re article acknowledgment - Ex. 2 to the deposition of Ronald Mullikin	
6367	Feed formulae - Ex. 27 to the deposition of Kirk Houtchens	
6368	Focus on Phosphorus - Ex. 16 to the deposition of Kirk Houtchens	
6369	Individual Grower History - Sandusky Frams - Ex. 4 to the deposition of Kirk Houtchens	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6370	INTEROFFICE MEMORANDUM - 2 to the deposition of Kerry Kinyon	
6371	INTRODUCTION & ACKNOWLEDGMENT - Ex. 18 to the depositions of Kirk Houtchens	
6372	Letter - 03 to the deposition of Ronald Mullikin	
6373	Letter - 15 to the deposition of Kerry Kinyon	
6374	Letter - 19 to the deposition of Kerry Kinyon	
6375	Letter - Ex. 24 to the deposition of Kirk Houtchens	
6376	Letter - Ex. 25 to the deposition of Kirk Houtchens	
6377	Manure Management Planning for Water Quality - 08 to the deposition of Ronald Mullikin	
6378	Memo - 04 to the deposition of Ronald Mullikin	
6379	Memo - 05 to the deposition of Ronald Mullikin	
6380	Memo - 26 to the deposition of Kerry Kinyon	
6381	MEMO - 3 to the deposition of Kerry Kinyon	
6382	Memo - Ex. 10 to the deposition of Kirk Houtchens	
6383	Memo - Ex. 11 to the deposition of Kirk Houtchens	
6384	Memo - Ex. 15 to the deposition of Kirk Houtchens	
6385	Memo - Ex. 19 to the deposition of Kirk Houtchens	
6386	Memo - Ex. 9 to the deposition of Kirk Houtchens	
6387	Memorandum - 8 to the deposition of Kerry Kinyon	
6388	OK State Courts Network - Ex. 6 to the deposition of Kirk Houtchens	
6389	Organizational chart - Ex. 2 to the deposition of Kirk Houtchens	
6390	PETERSON FARMS ACTIVE GROWER WATERSHEDS - Ex. 1B to the deposition of Kirk Houtchens	
6391	Photo - 10 to the deposition of Randy Allen	
6392	Photo - 11 to the deposition of Randy Allen	
6393	Photo - 12 to the deposition of Randy Allen	
6394	Photo - 13 to the deposition of Randy Allen	
6395	Photo - 8 to the deposition of Randy Allen	
6396	Photo - 9 to the deposition of Randy Allen	
6397	POULTRY LITTER PRODUCTION FOR THE ILLINOIS RIVER WATERSHED IN OKLAHOMA - Ex. 3A to the deposition of Kirk Houtchens	
6398	Poultry Water Quality Handbook - 5 to the deposition of Kerry Kinyon	
6399	Poultry Water Quality Handbook - Ex. 6 to the deposition of Ronald Mullikin	
6400	Proceedings of various National Poultry Waste Management Symposia - Ex. 14 to the deposition of Kirk Houtchens	
6401	Saunders, W.A. & Bev -- Grower File - 2 to the deposition of W.A. Saunders	
6402	Signature exemplar - 1 to the deposition of Randy Allen	
6403	Strategies to Control Phosphorus in Poultry Litter Applied to Fields - 01 to the deposition of Ronald Mullikin	
6404	STRATEGIES TO CONTROL PHOSPHORUS IN POULTRY LITTER APPLIED TO FIELDS - 1 to the deposition of Kerry Kinyon	
6405	2003 - 2007 recap of houses - 38 to the deposition on Gary Murphy	
6406	Aerial photo - 03 to the deposition of Joel Reed	
6407	Aerial photo - 2 to the deposition of Roger Collins	
6408	Aerial photo - 4 to the deposition of Juana Loftin	
6409	Aerial photo - 6 to the deposition of Juana Loftin	
6410	Aerial photo - 8 to the deposition of Juana Loftin	
6411	Aerial photo - 9 to the deposition of Juana Loftin	
6412	Amended Responses to the State's April 20, 2007 Set of Requests to Admit and Request for Production - 22 to the deposition on Gary Murphy	
6413	An Evaluation of the Arkansas Agricultural Nonpoint Source Water Pollution Prevention and Abatement Program - 13 to the deposition on Gary Murphy	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6414	April 20, 2007 Set of Requests to Admit and Request for Production to Simmons Foods, Inc. - 20 to the deposition on Gary Murphy	
6415	Breeder Agreement - Ex. 3 to the deposition on Gary Murphy	
6416	Broiler Agreement - 07 to the deposition of Joel Reed	
6417	Broiler Agreement - 08 to the deposition of Joel Reed	
6418	Broiler Agreement - 09 to the deposition of Joel Reed	
6419	Broiler Agreements - Ex. 2 to the deposition on Gary Murphy	
6420	Broiler Growing Management Report - 06 to the deposition of Joel Reed	
6421	Collins, Roger -- Grower File - 03 to the deposition of Roger Collins	
6422	Distribution of Litter for Company Farms in the Following Watersheds - 08 to the deposition on Gary Murphy	
6423	Dry Poultry Litter Handling Best Management Guidelines - 02 to the deposition of Mark Simmons	
6424	Email - 12 to the deposition of Mark Simmons	
6425	Email - Ex. 40 to the deposition on Gary Murphy	
6426	Hunton Farms Pre-check List and Growing Management Report - 37 to the deposition of Gary Murphy	
6427	Independent meetings with integrators - 14 to the deposition on Gary Murphy	
6428	Letter - 13 to the deposition of Mark Simmons	
6429	Letter - Ex. 34 to the deposition of Gary Murphy	
6430	Letter with attachment - 10 to the deposition of Mark Simmons	
6431	List of items produced by Simmons - 28 to the deposition on Gary Murphy	
6432	Loftin, Juana -- Grower File - 10 to the deposition of Juana Loftin	
6433	Manure Management Plant for Water Quality - 16 to the deposition on Gary Murphy	
6434	Map - 3 to the deposition of Juana Loftin	
6435	Map - 5 to the deposition of Juana Loftin	
6436	Map - 7 to the deposition of Juana Loftin	
6437	Memo - 05 to the deposition of Mark Simmons	
6438	Memo - 39 to the deposition on Gary Murphy	
6439	Nutrient Management Grower Checklist - Ex. 10 to the deposition of Joel Reed	
6440	NW Arkansas NE Oklahoma Targeted Animal Waste Management Project Watershed Summary Report - 09 to the deposition on Gary Murphy	
6441	Payment Information for Grower 416 Baugh, Steve - 05 to the deposition on Gary Murphy	
6442	Portion of Arkansas Water Resources Center website - 35 to the deposition on Gary Murphy	
6443	Poultry, Pastures, and Prosperity - 11 to the deposition on Gary Murphy	
6444	Proceedings 1998 National Poultry Waste Management Symposium - 08 to the deposition of Mark Simmons	
6445	Proceedings 1998 National Poultry Waste Management Symposium - 24 to the deposition on Gary Murphy	
6446	Reducing Phosphorus Runoff and Improving Poultry Production with Alum - 27 to the deposition on Gary Murphy	
6447	Reed, Joel -- File - Ex. 4 to the deposition of Joel Reed	
6448	Reed, Joel - Grower File - 05 to the deposition of Joel Reed	
6449	Report of the Governor's Task force on Animal Waste - 01 to the deposition of Mark Simmons	
6450	Report of the Governor's Task Force on Animal Waste - 12 to the deposition on Gary Murphy	
6451	Responses to the State's April 20, 2007 Set of Requests to Admit and Request for Production - 21 to the deposition on Gary Murphy	
6452	Settlement Agreement and Release - 23 to the deposition on Gary Murphy	
6453	Simmons Announces Poultry Group CEO - 03 to the deposition of Mark Simmons	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6454	Simmons Foods Organizational Structure - 30 to the deposition on Gary Murphy	
6455	Simmons Foods, Inc. Executive Elected Officers - 15 to the deposition on Gary Murphy	
6456	Simmons Foods, Inc. Grower Settlement Recap - 06 to the deposition on Gary Murphy	
6457	Simmons Foods, Inc. website - 10 to the deposition on Gary Murphy	
6458	Stored Formula Mill Mix Report - Ex. 4 to the deposition on Gary Murphy	
6459	Strong values for a strong company. - 16 to the deposition of Mark Simmons	
6460	Third Party Complaint - 18 to the deposition on Gary Murphy	
6461	Various Nutrient Management Grower Checklists - Ex. 7 to the deposition on Gary Murphy	
6462	WATER QUALITY MANAGEMENT STRATEGIES FOR BEAVER RESERVOIR - 11 to the deposition of Mark Simmons	
6463	Water Quality Management Strategies for Beaver Reservoir - 36 to the deposition on Gary Murphy	
6464	5/9/2006 deposition of Jim Pigeon in the case of Reed v. OK - 04 to the deposition of Jim Pigeon	
6465	Acknowledgment of party to a poultry contract - 22 to the depostion of Leasea Butler	
6466	Aerial photo - 02 to the deposition of Larry McGarrah	
6467	Aerial photo - 04 to the deposition of Larry McGarrah	
6468	Aerial photo - 06 to the deposition of Jim Pigeon	
6469	Aerial photographs - 3 to the deposition of Steve Butler	
6470	Aerial photos - 05 to the deposition of Bill Anderson	
6471	Agreements and contracts - Bill Anderson - 40 to the depostion of Leasea Butler	
6472	Anderson, Bill - Contracts, portions of grower file - 04 to the deposition of Bill Anderson	
6473	Anderson, Bill - partial grower file - 1 - 4 to the Hollenback deposition	
6474	Anderson, Bill - portion of grower file - 02 to the deposition of Bill Anderson	
6475	Anderson, Bill - portion of grower file - 03 to the deposition of Bill Anderson	
6476	Anderson, Bill - portion of grower file - 08 to the deposition of Bill Anderson	
6477	Anderson, Bill -- Service reports - 10 to the deposition of Bill Anderson	
6478	Anderson, Bill - Soil Test Reports - 06 to the deposition of Bill Anderson	
6479	Anderson, Bill - Soil Test Reports - 07 to the deposition of Bill Anderson	
6480	Anderson, Julie - Poultry Feeding Operations Inspection Checklist - 09 to the deposition of Bill Anderson	
6481	Animal Waste Analysis Report - 16 to the deposition of Steve Butler	
6482	Animal Waste Management Plan - 9 to the deposition of Steve Butler	
6483	Broiler Production Contracts - 27 to the deposition of Steve Butler	
6484	Broiler Production Contracts - 8 to the deposition of Steve Butler	
6485	Broiler Production Manual - 14 to the depostion of Leasea Butler	
6486	Broiler Production Manual - Ex. 10 to the deposition of Steve Butler	
6487	Broiler Production Settlement - 12 to the deposition of Steve Butler	
6488	Broilers Preplacement Checklist - 21 to the deposition of Steve Butler	
6489	Comprehensive Grandparent Hen Management Guide - 19 to the depostion of Leasea Butler	
6490	Comprehensive Grandparent Pullet Management Guide - 18 to the depostion of Leasea Butler	
6491	Computer printouts of flock statistics - 72 to the deposition of Read Hudson	
6492	Contract - Bobby Longshore - 39 to the depostion of Leasea Butler	
6493	Contract changes - 41 to the depostion of Leasea Butler	
6494	Dale Becker termination - 71 to the depostion of Leasea Butler	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6495	DRY POULTRY LITTER HANDLING BEST MANAGEMENT PRACTICES - 01 to the deposition of Archie Schaffer	
6496	Dry Poultry Litter Handling Best Management Practices - 29 to the deposition of Leasea Butler	
6497	Email - 14 to the deposition of Steve Butler	
6498	Email - 16 to the deposition of Archie Schaffer	
6499	Email - 18 to the deposition of Archie Schaffer	
6500	Email - 19 to the deposition of Archie Schaffer	
6501	Email - 33 to the deposition of Leasea Butler	
6502	Email thread - 08 to the deposition of Archie Schaffer	
6503	Email thread - 09 to the deposition of Archie Schaffer	
6504	Email thread - 13 to the deposition of Archie Schaffer	
6505	Email thread - 20 to the deposition of Archie Schaffer	
6506	Environmental Poultry Farm Management - 21 to the deposition of Leasea Butler	
6507	Environmental Poultry Farm Management Plan - 15 to the deposition of Archie Schaffer	
6508	Evaluation and Analysis of Water Quality Data from the Eucha/Spavinaw Watershed in Oklahoma and Arkansas - 10 to the deposition of Archie Schaffer	
6509	Feed Delivery Tickets - 22 to the deposition of Steve Butler	
6510	Feed Formulae - 36 to the deposition of Leasea Butler	
6511	Flock Visitation Summary - 24 to the deposition of Steve Butler	
6512	Focus on Phosphorus - 06 to the deposition of Archie Schaffer	
6513	GOVERNOR'S ANIMAL WASTE TASK FORCE MINUTES - 04 to the deposition of Archie Schaffer	
6514	GP Hen Contract - Balton Winningham Revocable Trust - 63 to the deposition of Leasea Butler	
6515	Grower Checklists - 09 to the deposition of Leasea Butler	
6516	Grower Pay Range - 4 to the deposition of Steve Butler	
6517	Grower Pay Recaps - 25 to the deposition of Steve Butler	
6518	Hauler Invoice and Request for Subsidy - 18 to the deposition of Steve Butler	
6519	Hen Contract - Kao Xiong - 64 to the deposition of Leasea Butler	
6520	Inspection checklists - 28 to the deposition of Steve Butler	
6521	Invoice from BMPS with attached grant hauler subsidies paid - 26 to the deposition of Steve Butler	
6522	Landfill Invoices - 15 to the deposition of Steve Butler	
6523	Lease Agreements - 5 to the deposition of Steve Butler	
6524	Lease Contract - Garlan Reading - 62 to the deposition of Leasea Butler	
6525	Letter - 07 to the deposition of Archie Schaffer	
6526	Letter - 13 to the deposition of Steve Butler	
6527	List - 07 to the deposition of Leasea Butler	
6528	McGarrah, Larry - Grower File - 03 to the deposition of Larry McGarrah	
6529	Memo - 49 to the deposition of Leasea Butler	
6530	Memo - 60 to the deposition of Leasea Butler	
6531	National Poultry Waste Management Symposium - 42 to the deposition of Leasea Butler	
6532	NCC/USPOULTRY CAFO QUESTIONNAIRE - 56 to the deposition of Leasea Butler	
6533	Nonpoint Source Management - 02 to the deposition of Archie Schaffer	
6534	Nonpoint Source Management - 03 to the deposition of Archie Schaffer	
6535	Nutrient Management Plan - 08 to the deposition of Leasea Butler	
6536	Nutrient Management Plan - Bates Mountain Broiler - 67 to the deposition of Leasea Butler	
6537	Nutrient Management Plan - Bates Mountain Pullet - 66 to the deposition of Leasea Butler	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6538	Nutrient Management Plant - Bates Mountain Breeders - 68 to the deposition of Leasea Butler	
6539	Organizational charts - 10 to the deposition of Leasea Butler	
6540	Pay Chart - 19 to the deposition of Steve Butler	
6541	Pigeon, Jim -- portions of grower fle - 03 to the deposition of Jim Pigeon	
6542	Portions of transcript of the testimony of Archie Schaffer - 54 to the deposition of Leasea Butler	
6543	Poultry Feeding Operation Registration and CAFO NOI - 69 to the deposition of Leasea Butler	
6544	Poultry Video Series Workbook - 17 to the deposition of Steve Butler	
6545	Poultry Water Quality Handbook - 25 to the deposition of Leasea Butler	
6546	Poultry Water Quality Handbook - 25A to the deposition of Leasea Butler	
6547	Poultry Operation Report of Litter Exported - 70 to the deposition of Leasea Butler	
6548	Production summaries - 13 to the deposition of Leasea Butler	
6549	Proposal Work Plan & Application For Water Quality Improvement Fund Nonpoint Source Project - 12 to the deposition of Archie Schaffer	
6550	Pullet Contract - Jack Burns - 65 to the deposition of Leasea Butler	
6551	Pullet Rearing Guide Noel Complex - 15 to the deposition of Leasea Butler	
6552	Report of the Governor's Task Force on Animal Waste - 05 to the deposition of Archie Schaffer	
6553	Rule 26(a) Initial Disclosures - 02 to the deposition of Leasea Butler	
6554	Salvage Line Condemnation Certificate - 23 to the deposition of Steve Butler	
6555	Service Reports - 58 to the deposition of Leasea Butler	
6556	Shipping Reports - 7 to the deposition of Steve Butler	
6557	Springdale Hen Grower Meeting - 17 to the deposition of Leasea Butler	
6558	Springdale Pullet Grower Meeting - 16 to the deposition of Leasea Butler	
6559	Status Report of Poultry Litter Hauling For Cargill, Georges, Peterson, Simmons, and Tyson - 17 to the deposition of Archie Schaffer	
6560	Tyson Foods 2005 Sustainability Report - 44 to the deposition of Leasea Butler	
6561	Tyson Foods Locations - 23 to the deposition of Leasea Butler	
6562	Tyson website - 28 to the deposition of Leasea Butler	
6563	Updates to answers of prior Deposition of Jim L. Pigeon dated May 9,2006. - 05 to the deposition of Jim Pigeon	
6564	Various contracts - 37 to the deposition of Leasea Butler	
6565	Various contracts - 38 to the deposition of Leasea Butler	
6566	Various documents from the files of Jim L. Pigeon - 02 to the deposition of Jim Pigeon	
6567	WATERSHED MANAGEMENT PROJECT - 14 to the deposition of Archie Schaffer	
6568	Weekly Growing Management Report - 20 to the deposition of Steve Butler	
6569	Weekly Growing Management Reports - 47 to the deposition of Leasea Butler	
6570	Memorandum from Chair of AR Soil and Water Conservation Commission to the Governor's Animal Waste Task Force	
6571	Diagnostic and Feasibility Study on Tenkiller Lake, OK 1996	
6572	Effect of BMP Implementation on Storm Flow Quality of Two Northwestern AR Streams	
6573	USDA Final Programmatic Environmental Assessment for Implementation of the Conservation Reserve Enhancement Program Agreement for OK - 1 to Igli	
6574	Tyson Environmental Poultry Farm Management - 2 to Igli	
6575	Effect of BMP Implementation on Storm Flow Quality of Two Northwestern AR Streams - 6 to Igli	
6576	Solids Transport and Erodibility of Poultry Litter Surface Applied to Fescue - 7 to Igli	
6577	advertisement - 10 to Igli	
6578	AWRC Illinois River 1999 Pollutant Loads at AR Hwy 59 Bridge	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6579	Oklahoma Ex 6579.rm - Tenkiller Reservoir Dissolved Oxygen	
6580	Oklahoma Ex 6580.rm - Tenkiller Reservoir NH4-N	
6581	Oklahoma Ex 6581.rm - Tenkiller Reservoir NO3-N	
6582	Oklahoma Ex 6582.rm - Tenkiller Reservoir PO4-P	
6583	Oklahoma Ex 6583.rm - Tenkiller Reservoir Temperature	
6584	Spreadsheet: Benton District Report 2007 Illinois River WS	
6585	Spreadsheet: District Report 2007	
6586	Spreadsheet: DISTRICT_REPORTS_2004_2007	
6587	Spreadsheet: Fisher00272063_IRW Breeders -- Created by Court Order-Not Kept in Ordinary Course of Business	
6588	Spreadsheet: Fisher00272064_IRW Broilers -- Created by Court Order - Not Kept in Ordinary	
6589	Spreadsheet: Fisher00272067_Total Bird Counts	
6590	Spreadsheet: OK FOI 2007 FINAL REPORT	
6591	Spreadsheet: Washington District Report 2007 Illinois River WS	
6592	P precipitation in poultry litter with AL, CA, and FE amendments	
6593	Illinois River P Abatement Project	
6594	Tyson Foods, Inc. Environmental Policy - Exhibit 14 to Igli	
6595	Nutrient Management Plan - Exhibit 18 to Igli	
6596	Fixed Term Turkey Feeding and Management Agreement Springdale AR [Between Cargill Inc and Robert V Schwabe]	
6597	CM - 1 - FORM 10-K – filed 8/13/2001	
6598	CM - 2 - FORM 10-K – filed 8/21/2000	
6599	CM - 3 - FORM 10-K – filed 8/16/2002	
6600	CM - 4 - FORM 10-K – filed 8/12/2003	
6601	CM - 5 - FORM 10-K – filed 5/18/2004	
6602	CM - 6 - FORM 10-K – filed 8/11/2005	
6603	CM - 7 - FORM 10-K – filed 8/17/2006	
6604	CM - 8 - FORM 10-K – filed 8/16/2007	
6605	CM - 9 - FORM 10-K – filed 8/5/2008	
6606	CM - 10 - FORM 14-A – filed 8/28/2008	
6607	CM - 11 - FORM 10-K – filed 8/13/2001	
6608	CM - 12 - FORM 10-K – filed 8/13/2001 – duplicate	
6609	CM - 13 –FORM 10-K – filed 8/5/2008	
6610	CM - 14 – Forecast from Yahoo.pdf	
6611	CM - 15 - Company Beta Analysis – Data Updated through September 2009	
6612	CM - 16 - Cal Main Historical Stock Prices.pdf	
6613	CM - 17 - FORM 10-K – filed 8/5/2008	
6614	CM - 18 - Cal Main Cash Flows from 10K Wizard.pdf	
6615	CM - 19 - FORM 10-K – filed January 4, 2008	
6616	CM - 20 - FORM 10-Q –Cal Maine Foods Inc. – CALM Filed: April 01, 2008 (period: March 01, 2008)	
6617	CM -21 - CALMAINE FOODS 10Q - 9.30.08.pdf	
6618	CM -22 - Cal Maine Foods Inc. 10-Q – Condensed Consolidated Statements of Cash Flows – 13 Weeks Ended August 30, 2008 and September 1, 2007	
6619	CM -23 - Nov 08 Financials 10-K Wizard.pdf	
6620	CM -24 - 10-Q August 2008.pdf	
6621	CM -25 - 10-Q November 2008.pdf	
6622	CM -26 - Cash flow summary - DRPA7.pdf	
6623	CM -27 - Cash flow summary – DRPA7R.pdf	
6624	CM -28 - DRPA - 1 - Financial Attribute Summary.pdf	
6625	CM -29 - DRPA - 1R - Financial Attribute Summary.pdf	
6626	CM -30 - DRPA - 2 - Comparative Summary of Net Asset Value.pdf	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6627	CM -31 - DRPA - 2R - Comparative Summary of Net Asset Value.pdf	
6628	CM -32 - DRPA - 3 - Earnings Metrics.pdf	
6629	CM -33 - DRPA - 3R - Earnings Metrics.pdf	
6630	CM -34 - DRPA - 4 - Levels of Earning.pdf	
6631	CM -35 - DRPA - 4R - Levels of Earning.pdf	
6632	CM -36 - DRPA - 5 - Balance Sheet Summary.pdf	
6633	CM -37 - DRPA - 5R - Balance Sheet Summary.pdf	
6634	CM -38 - DRPA - 6.1 - Income Summary Trend Analysis.pdf	
6635	CM -39 - DRPA - 6.1R - Income Summary Trend Analysis.pdf	
6636	CM -40 - DRPA - 6.2 - Latest 12 month income summary.pdf	
6637	CM -41 - DRPA - 6.2R - Latest 12 month income summary.pdf	
6638	CM -42 - DRPA - 8.1 - Return on equity components.pdf	
6639	CM -43 - DRPA - 8.1R - Return on equity components.pdf	
6640	CM -44 - DRPA - 8.2- Ratio Analysis.pdf	
6641	CM -45 - DRPA - 8.2R - Ratio Analysis.pdf	
6642	CM -46 - DRPA - 9 - Value analysis.pdf	
6643	CM -47 - DRPA - 9R - Value analysis.pdf	
6644	CM -48 - DRPA - 10 - Security analysis summary.pdf	
6645	CM -49 - DRPA - 10R - Security analysis summary.pdf	
6646	CARG 1 - DRPA 1A - Cargill Inc. - Financial Attribute Summary	
6647	CARG 2 - DRPA 2A - Cargill Inc. - Comparative Summary of Net Asset Value	
6648	CARG 3 - DRPA 3A - Cargill Inc. - Earnings Metrics	
6649	CARG 4 - DRPA 4A - Cargill Inc - Levels of Earnings	
6650	CARG 5 - DRPA 5A - Cargill Inc. - Balance Sheet Summary - Trend Analysis	
6651	CARG 6 - DRPA 6A - Cargill Inc. - Income Summary - Trend Analysis - 2 page doc.	
6652	CARG 7 - DRPA 7A- Cargill Inc. - Cash Flow Summary	
6653	CARG 8 - DRPA 8A- Cargill Inc. -Ratio Analysis	
6654	CARG 9 - DRPA 9A- Cargill Inc. - Value Analysis	
6655	CARG 10 - DRPA 10A - Cargill Inc. - Security Analysis Summary	
6656	CARG 11 - DRPA 11A - Cargill Inc. - Quarterly Earnings and Cash Flow Trends	
6657	CARG 12 - DRPA 1aR - Cargill Inc. - Financial Attribute Summary	
6658	CARG 13 - DRPA 2aR - Cargill Inc. - Comparative Summary of Net Asset Value	
6659	CARG 14 - DRPA 3aR - Cargill Inc. - Earnings Metrics	
6660	CARG 15 - DRPA 4aR - Cargill Inc - Levels of Earnings	
6661	CARG 16 - DRPA 5aR - Cargill Inc. - Balance Sheet Summary - Trend Analysis	
6662	CARG 17- DRPA 6aR - Cargill Inc. - Income Summary - Trend Analysis	
6663	CARG 18 - DRPA 7aR- Cargill Inc. - Cash Flow Summary	
6664	CARG 19 - DRPA 8.1aR - Cargill Inc. - Return on Equity Components	
6665	CARG 20 - DRPA8aR- Cargill Inc. -Ratio Analysis	
6666	CARG 21 - DRPA 9aR- Cargill Inc. - Value Analysis	
6667	CARG 22 - DRPA 10aR - Cargill Inc. - Security Analysis Summary	
6668	CARG 23 - DRPA 1bR - Cargill Turkey Production - Financial Attribute Summary	
6669	CARG 24 - DRPA 2bR - Cargill Turkey Production - Comparative Summary of Net Assets	
6670	CARG 25 - DRPA 3bR - Cargill Turkey Production - Earnings Metrics	
6671	CARG 26 - DRPA 4bR - Cargill Turkey Production - Levels of Earnings	
6672	CARG 27 - DRPA 5bR - Cargill Turkey Production - Balance Summary Trend Analysis	
6673	CARG 28 - DRPA 6bR - Cargill Turkey Production - Income Summary Trend Analysis	
6674	CARG 29 - DRPA 7bR - Cargill Turkey Production - Cash Flow Summary	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6675	CARG 30 - DRPA 8.1bR – Cargill Turkey Production – Return on Equity Components	
6676	CARG 31 - DRPA 8bR – Cargill Turkey Production – Ratio Analysis	
6677	CARG 32 - DRPA 9bR – Cargill Turkey Production – Value Analysis	
6678	CARG 33 - CAR000019 – CAR000020 – Cargill, Inc. Balance Sheets	
6679	CARG 34 - CARTP288962 - Cargill Turkey Production – Financial Summary 2008-2004	
6680	CARG 35 - CARTP288963-CARTP288964 - Balance Sheet as of May, 2008	
6681	CARG 36 - CARTP288965-CARTP288966 - Balance Sheet as of November 2009	
6682	CARG 37 - Asset Purchase and Sale Agreement Between Willow Brook Foods, Inc. and Cargill Meat Solutions Corporation and Cargill Turkey Production (March 28, 2008) WBF 2372-2460	
6683	CARG 38 - Article - Cargill Acquires Willow Brook Foods	
6684	CARG 39 - Article - Cargill – Products & Services	
6685	CARG 40 - Article - Cargill Inc. – Five-year financial summary	
6686	CARG 41 - Article - Cargill reports second-quarter fiscal 2009 earnings 13 January 2009	
6687	CARG 42 - Article – Cargill reports third-quarter fiscal 2008 earnings – 14 April 2008 (2 pages)	
6688	CARG 43 - Article – Cargill reports fourth-quarter fiscal 2008 earnings – 19 August 2008 (2 pages)	
6689	CARG 44 - (Duplicate of page 1 only) Article – Cargill reports fourth-quarter fiscal 2008 earnings – 19 August 2008	
6690	CARG 45 - Article – Cargill reports first-quarter fiscal 2009 earnings – 13 October 2008 (2 pages)	
6691	CARG 46 - Cargill – Financial Highlights 2008 – 2004	
6692	CARG 47 - Cargill: Our Company - Our Businesses – Five Major Business Segments (3 pages)	
6693	CARG 48 - Cargill – Products & Services - Meeting the unique needs of our customers around the world	
6694	CARG 49 - Article: Cargill Quarterly Earnings Rise 25 percent	
6695	CARG 50 - Article: Cargill reports second-quarter fiscal 2009 earnings – 13 January 2009 (2 pages)	
6696	CARG 51 - Article: Cargill reports first-quarter fiscal 2009 earnings – 13 October 2008 (2 pages)	
6697	CARG 52 - The Mosaic Company's Annual Report to Stockholders - Report of Independent Registered Public Accounting Firm (pages 25-44 of 108)	
6698	CARG 53 - Portions of Mosaic's annual report to stockholders (pages 37-43 of 95)	
6699	CARG 54 - IBP, Cargill, Smithfield, Tyson, Gold Kist and Farmland Plan e-Commerce System For Meat and Poultry	
6700	GEO 1 - DRPA 1a – George's Inc. – Financial Attribute Summary	
6701	GEO 2 - DRPA 2a – George's Inc. –Comparative Summary of Net Asset Value	
6702	GEO 3 - DRPA 3a – George's Inc. – Earnings Metrics	
6703	GEO 4 - DRPA 4a – George's Inc. – Levels of Earnings	
6704	GEO 5 - DRPA 5a – George's Inc. – Balance Sheet Summary – Trend Analysis (2 pgs.)	
6705	GEO 6 - DRPA 6a – George's Inc. – Income Summary – Trend Analysis	
6706	GEO 7 - DRPA 7a – George's Inc. – Cash Flow Summary	
6707	GEO 8 - DRPA 8.1a – George's Inc. – Return on Equity Components	
6708	GEO 9 - DRPA 8.2a – George's Inc. – Ratio Analysis	
6709	GEO 10 - DRPA 9a – George's Inc. – Value Analysis	
6710	GEO 11 - DRPA 1b – George's Farms, Inc. – Financial Attribute Summary	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6711	GEO 12 - DRPA 2b – George's Farms, Inc. – Comparative Summary of Net Asset Value	
6712	GEO 13 - DRPA 3b – George's Farms, Inc. – Earnings Metrics	
6713	GEO 14 - DRPA 4b – George's Farms, Inc. – Levels of Earnings	
6714	GEO 15 - DRPA 5b – George's Farms, Inc. – Balance Sheet Summary – Trend Analysis (2 pgs.)	
6715	GEO 16 - DRPA 6b – George's Farms, Inc. – Income Summary – Trend Analysis	
6716	GEO 17 - DRPA 7b – George's Farms, Inc. – Cash Flow Summary	
6717	GEO 18 - DRPA 8.1b – George's Farms, Inc. – Return on Equity Components	
6718	GEO 19 - DRPA 8.2b – George's Farms, Inc. – Ratio Analysis	
6719	GEO 20 - DRPA 9b – George's Farms, Inc. – Ration Analysis	
6720	GEO 21 - DRPA 1aR – George's Inc. – Financial Attribute Summary	
6721	GEO 22 - DRPA 2aR – George's Inc. –Comparative Summary of Net Asset Value	
6722	GEO 23 - DRPA 3aR – George's Inc. – Earnings Metrics	
6723	GEO 24 - DRPA 4aR – George's Inc. – Levels of Earnings	
6724	GEO 25 - DRPA 5aR – George's Inc. – Balance Sheet Summary – Trend Analysis (2 pages)	
6725	GEO 26 - DRPA 6aR – George's Inc. – Income Summary – Trend Analysis	
6726	GEO 27 - DRPA 7aR – George's Inc. – Cash Flow Summary	
6727	GEO 28 - DRPA 8.1aR – George's Inc. – Return on Equity Components	
6728	GEO 29 - DRPA 8.2aR – George's Inc. – Ratio Analysis	
6729	GEO 30 - DRPA 9aR – George's Inc. –Value Analysis	
6730	GEO 31 - DRPA 1bR – George's Farms Inc. – Financial Attribute Summary	
6731	GEO 32 - DRPA 2bR – George's Farms Inc. –Comparative Summary of Net Asset Value	
6732	GEO 33 - DRPA 3bR – George's Farms Inc. – Earnings Metrics	
6733	GEO 34 - DRPA 4bR – George's Farms Inc. – Levels of Earnings	
6734	GEO 35 - DRPA 5bR – George's Farms Inc. – Balance Sheet Summary – Trend Analysis (2 pages)	
6735	GEO 36 - DRPA 6bR – George's Farms Inc. – Income Summary – Trend Analysis	
6736	GEO 37 - DRPA 7bR – George's Farms Inc. – Cash Flow Summary	
6737	GEO 38 - DRPA 8.1bR – George's Farms Inc. – Return on Equity Components	
6738	GEO 39 - DRPA 8.2bR – George's Farms Inc. – Ratio Analysis	
6739	GEO 40 - DRPA 8bR – George's Farms Inc. – Value Analysis	
6740	GEO 41 - George's Inc. – August 30, 2008 and September 1, 2007 – Balance Sheet With Accountants' Compilation Report	
6741	GEO 42 - George's Inc. – September 1, 2007 and September 2, 2006 – Balance Sheet With Accountants' Compilation Report	
6742	GEO 43 - George's Inc. – September 2, 2006 and September 3, 2005 – Balance Sheet With Accountants' Compilation Report	
6743	GEO 44 - George's Inc. – September 3, 2005 and August 28, 2004 – Balance Sheet With Accountants' Compilation Report	
6744	GEO 45 - George's Inc. – August 30, 2008 and September 1, 2007– Statement of Income With Accountants' Compilation Report	
6745	GEO 46 - George's Inc. –September 1, 2007 and September 2, 2006 - Statement of Income With Accountants' Compilation Report	
6746	GEO 47 - George's Inc. – September 2, 2006 and September 3, 2005 - Statement of Income With Accountants' Compilation Report	
6747	GEO 48 - George's Inc. – September 3, 2005 and August 28, 2004 - Statement of Income With Accountants' Compilation Report	
6748	GEO 49 - George's Inc, and Subsidiaries – August 30, 2008 and September 1, 2007 – Consolidated Balance Sheet with Independent Auditor's Report	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6749	GEO 50 - George's Inc. – September 1, 2007 and September 2, 2006 – Balance Sheet With Accountants' Compilation Report.pdf	
6750	PF 1 - DRPA 1 - Peterson Farms, Inc. – Financial Attribute Summary	
6751	PF 2 - DRPA 2 - Peterson Farms, Inc. – Comparative Summary of Net Asset Value	
6752	PF 3 - DRPA 3 - Peterson Farms, Inc. – Earnings Metrics	
6753	PF 4 - DRPA 4 - Peterson Farms, Inc. – Levels of Earnings	
6754	PF 5 - DRPA 5.1- Peterson Farms, Inc. – Balance Sheet Summary Trend Analysis	
6755	PF 6 - DRPA 5.2 - Peterson Farms, Inc. – Comparative Balance Sheet – August 2006	
6756	PF 7 - DRPA 6 - Peterson Farms, Inc. – Income Summary Trend Analysis	
6757	PF 8 - DRPA 7 - Peterson Farms, Inc. – Cash Flow Summary	
6758	PF 9- DRPA 8.1 - Peterson Farms, Inc. – Return on Equity Components	
6759	PF 10 - DRPA 8.2 - Peterson Farms, Inc. – Ratio Analysis	
6760	PF 11 - DRPA 9 - Peterson Farms, Inc. – Ratio Analysis	
6761	PF 12 - DRPA 1- Corrected – Financial Attribute Summary	
6762	PF 13 - DRPA 2 - Peterson Farms, Inc. – Comparative Summary of Net Asset Value	
6763	PF 14 - DRPA 3 - Peterson Farms, Inc. – Earnings Metrics	
6764	PF 15 - DRPA 4 - Peterson Farms, Inc. – Levels of Earnings	
6765	PF 16 - DRPA 5.1- Peterson Farms, Inc. – Balance Sheet Summary Trend Analysis	
6766	PF 17 - DRPA 5.2 - Peterson Farms, Inc. – Comparative Balance Sheet – August 2006	
6767	PF 18 - DRPA 6 - Peterson Farms, Inc. – Income Summary Trend Analysis	
6768	PF 19 - DRPA 7 - Peterson Farms, Inc. – Cash Flow Summary	
6769	PF 20 - DRPA 8.1 - Peterson Farms, Inc. – Return on Equity Components	
6770	PF 21 - DRPA 8.2 - Peterson Farms, Inc. – Ratio Analysis	
6771	PF 22 - DRPA 9 - Peterson Farms, Inc. – Ratio Analysis	
6772	PF 23 - PFIRWP-093426 – Redacted - Peterson Farms, Inc. – September 29, 2007 – Liability and Owners' Equity	
6773	PF 24 - PFIRWP-093423 – Redacted - Peterson Farms, Inc. – September 30, 2006 – Assets	
6774	PF 25 - PFIRWP-093424 – Redacted - Peterson Farms, Inc. – September 30, 2006 – Liability and Owners' Equity	
6775	PF 26 - PFIRWP-093421 – Redacted - Peterson Farms, Inc. – October 1, 2005 – Assets	
6776	PF 27 - PFIRWP-093422 – Redacted - Peterson Farms, Inc. – October 1, 2005 – Liability and Owners' Equity	
6777	PF 28 - PFIRWP-093419 – Redacted - Peterson Farms, Inc. – October 2, 2004 – Assets	
6778	PF 29 - PFIRWP – 063693 - Comparative Balance Sheet – August 6	
6779	PF 30 - Peterson Farms, Inc. Company Profile - Yahoo! Finance	
6780	PF 31 - David Payne Errata Sheet 8 - Corrected.pdf	
6781	PF 32 - PFIRWP-093420 – Redacted - Peterson Farms, Inc. – October 2, 2004 – Liability and Owners' Equity.pdf	
6782	SIM 1 - DRPA 1 - Simmons Foods, Inc. – Financial Attribute Summary	
6783	SIM 2 - DRPA 2 – Simmons Foods, Inc. – Comparative Summary of Net Asset Value	
6784	SIM 3 - DRPA 3 - Simmons Foods, Inc. – Earnings Metrics	
6785	SIM 4 - DRPA 4 - Simmons Foods, Inc. – Levels of Earnings	
6786	SIM 5 - DRPA 5- Simmons Foods, Inc. – Balance Sheet Summary Trend Analysis	
6787	SIM 6 - DRPA 6 - Simmons Foods, Inc. – Income Summary Trend Analysis	
6788	SIM 7- DRPA 7 - Simmons Foods, Inc. – Cash Flow Summary	
6789	SIM 8 - DRPA 8.1 - Simmons Foods, Inc. – Return on Equity Components	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6790	SIM 9- DRPA 8 - Simmons Foods, Inc. – Ratio Analysis	
6791	SIM 10 - DRPA 9 - Simmons Foods, Inc. – Value Analysis	
6792	SIM 11 - DRPA 1aR - Simmons Foods, Inc. – Financial Attribute Summary	
6793	SIM 12 - DRPA 2aR – Simmons Foods, Inc. – Comparative Summary of Net Asset Value	
6794	SIM 13 - DRPA 3aR - Simmons Foods, Inc. – Earnings Metrics	
6795	SIM 14 - DRPA 4aR - Simmons Foods, Inc. – Levels of Earnings	
6796	SIM 15 - DRPA 5aR- Simmons Foods, Inc. – Balance Sheet Summary Trend Analysis	
6797	SIM 16 - DRPA 6aR - Simmons Foods, Inc. – Income Summary Trend Analysis	
6798	SIM 17 - DRPA 7aR - Simmons Foods, Inc. – Cash Flow Summary	
6799	SIM 18 - DRPA 8.1aR - Simmons Foods, Inc. – Return on Equity Components	
6800	SIM 19 - DRPA 8aR - Simmons Foods, Inc. – Ratio Analysis	
6801	SIM 20 - DRPA 9aR - Simmons Foods, Inc. – Value Analysis	
6802	SIM 21 - DRPA 1bR - Simmons Foods, Inc. Parent Entity – Financial Attribute Summary	
6803	SIM 22 - DRPA 2bR – Simmons Foods, Inc. Parent Entity – Comparative Summary of Net Asset Value	
6804	SIM 23 - DRPA 3bR - Simmons Foods, Inc. Parent Entity – Earnings Metrics	
6805	SIM 24 - DRPA 4bR - Simmons Foods, Inc. Parent Entity – Levels of Earnings	
6806	SIM 25 - DRPA 5bR- Simmons Foods, Inc. – Parent Entity - Balance Sheet Summary Trend Analysis	
6807	SIM 26 - DRPA 6bR - Simmons Foods, Inc. Parent Entity – Income Summary Trend Analysis	
6808	SIM 27 - DRPA 7bR - Simmons Foods, Inc. Parent Entity – Cash Flow Summary	
6809	SIM 28 - DRPA 8.1bR - Simmons Foods, Inc. Parent Entity – Return on Equity Components	
6810	SIM 29 - DRPA 8bR - Simmons Foods, Inc. – Ratio Analysis	
6811	SIM 30 - DRPA 9bR - Simmons Foods, Inc. – Value Analysis	
6812	SIM 31 - DRPA 5cR - Simmons Foods, Inc. – Balance Sheet Summary Trend Analysis	
6813	SIM 32 - SIMAG 37110 - Simmons Foods Inc. and Affiliates – Balance Sheet – October 2008 and 2007	
6814	SIM 33 - SIMAG 37108 - Simmons Foods Inc. and Affiliates – Combined Balance Sheet – December 30, 2006 and December 31, 2005	
6815	SIM 34 - SIMAG 37109 – Liability and Owners Equity	
6816	SIM 35 - SIMAG 37106 – SIMAG 37107 - Simmons Food, Inc. and Affiliates – Combined Balance Sheet – January 1, 2005 and December 27, 2003	
6817	SIM 36 - SIMAG 37266– Simmons Foods, Inc. – Balance Sheet – December 2009 and 2007	
6818	SIM 37 - Article – Simmons Foods – Vertical Integration – From Start to Finish – We Do It All	
6819	TSN 1 - FORM 10K – Tyson Foods Inc. – December 8, 2000	
6820	TSN 2 - FORM 10K – Tyson Foods Inc. – December 21, 2001	
6821	TSN 3 - FORM 10K – Tyson Foods Inc. – December 16, 2003	
6822	TSN 4 - FORM 10K – Tyson Foods Inc. – December 15, 2004	
6823	TSN 5 - FORM 10K – Tyson Foods Inc. – December 12, 2005	
6824	TSN 6 - FORM 10K – Tyson Foods Inc. – December 13, 2006	
6825	TSN 7 - FORM 10K – Tyson Foods Inc. – November 21, 2007	
6826	TSN 8 - FORM 10K – Tyson Foods Inc. – November 20, 2008	
6827	TSN 9 - FORM 10K/A – Tyson Foods Inc. – January 8, 2004	
6828	TSN 10 - FORM 10K/A – Tyson Foods Inc. – February 8, 2006	
6829	TSN 11 - DRPA 1a - Tyson Foods, Inc. – Financial Attribute Summary	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6830	TSN 12 - DRPA 2a – Tyson Foods, Inc. – Comparative Summary of Net Asset Value	
6831	TSN 13 - DRPA 3a - Tyson Foods, Inc. – Earnings Metrics	
6832	TSN 14 - DRPA 4a - Tyson Foods, Inc. – Levels of Earnings	
6833	TSN 15 - DRPA 5a- Tyson Foods, Inc. – Balance Sheet Summary Trend Analysis	
6834	TSN 16 - DRPA 6a - Tyson Foods, Inc. – Income Summary Trend Analysis	
6835	TSN 17 - DRPA 7a - Tyson Foods, Inc. – Cash Flow Summary	
6836	TSN 18 - DRPA 8.1a - Tyson Foods, Inc. – Return on Equity Components	
6837	TSN 19 - DRPA 8.2a - Tyson Foods, Inc. – Ratio Analysis	
6838	TSN 20 - DRPA 9a - Tyson Foods, Inc. – Value Analysis	
6839	TSN 21 - DRPA 10a – Tyson Foods, Inc. – Valuation Measures and Price Fundamentals	
6840	TSN 22 - DRPA 1d – Tyson Chicken, Inc. – Financial Attribute Summary	
6841	TSN 23 - DRPA 2d – Tyson Chicken, Inc. – Comparative Summary of Net Asset Value	
6842	TSN 24 - DRPA 3d - Tyson Chicken, Inc. – Earnings Metrics	
6843	TSN 25 - DRPA 4d - Tyson Chicken, Inc. – Levels of Earnings	
6844	TSN 26 - DRPA 5d- Tyson Chicken, Inc. – Balance Sheet Summary Trend Analysis (2 pgs)	
6845	TSN 27 - DRPA 6d - Tyson Chicken, Inc. – Income Summary Trend Analysis	
6846	TSN 28 - DRPA 7d - Tyson Chicken, Inc. – Cash Flow Summary	
6847	TSN 29 - DRPA 8d - Tyson Chicken, Inc. – Value and Ratio Analysis	
6848	TSN 30 - DRPA 9d - Tyson Chicken, Inc. – Value an Ratio Analysis	
6849	TSN 31 - DRPA 1b – Tyson Poultry, Inc. - Financial Attribute Summary	
6850	TSN 32 - DRPA 2b – Tyson Poultry, Inc. – Comparative Summary of Net Asset Value	
6851	TSN 33 - DRPA 3b - Tyson Poultry, Inc. – Earnings Metrics	
6852	TSN 34 - DRPA 4b - Tyson Poultry, Inc. – Levels of Earnings	
6853	TSN 35 - DRPA 5b - Tyson Poultry, Inc. – Income Summary Trend Analysis (2pgs)	
6854	TSN 36 - DRPA 6b - Tyson Poultry, Inc. – Income Summary Trend Analysis	
6855	TSN 37 - DRPA 7b - Tyson Poultry, Inc. – Cash Flow Summary	
6856	TSN 38 - DRPA 8b - Tyson Poultry, Inc. – Value and Ratio Analysis	
6857	TSN 39 - DRPA 9b - Tyson Poultry, Inc. – Value an Ratio Analysis	
6858	TSN 40 - DRPA 1c – Cobb-Vantress, Inc. - Financial Attribute Summary	
6859	TSN 41 - DRPA 2c – Cobb-Vantress, Inc. – Comparative Summary of Net Asset Value	
6860	TSN 42 - DRPA 3c - Cobb-Vantress, Inc. – Earnings Metrics	
6861	TSN 43 - DRPA 4c - Cobb-Vantress, Inc. – Levels of Earnings	
6862	TSN 44 - DRPA 5c - Cobb-Vantress, Inc. – Balance Sheet Summary Trend Analysis (2pgs)	
6863	TSN 45 - DRPA 6c - Cobb-Vantress, Inc. – Income Summary Trend Analysis	
6864	TSN 46 - DRPA 7c - Cobb-Vantress, Inc. – Cash Flow Summary	
6865	TSN 47 - DRPA 8c - Cobb-Vantress, Inc. – Value and Ratio Analysis	
6866	TSN 48 - DRPA 9c - Cobb-Vantress, Inc. – Value an Ratio Analysis	
6867	TSN 49 - DRPA 1aR - Tyson Foods, Inc. – Financial Attribute Summary	
6868	TSN 50 - DRPA 2aR – Tyson Foods, Inc. – Comparative Summary of Net Asset Value	
6869	TSN 51 - DRPA 3aR - Tyson Foods, Inc. – Earnings Metrics	
6870	TSN 52 - DRPA 4aR - Tyson Foods, Inc. – Levels of Earnings	
6871	TSN 53 - DRPA 5aR- Tyson Foods, Inc. – Balance Sheet Summary Trend Analysis	
6872	TSN 54 - DRPA 6aR - Tyson Foods, Inc. – Income Summary Trend Analysis	
6873	TSN 55 - DRPA 7aR - Tyson Foods, Inc. – Cash Flow Summary	
6874	TSN 56 - DRPA 8.1aR - Tyson Foods, Inc. – Return on Equity Components	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6875	TSN 57 - DRPA 8.2aR - Tyson Foods, Inc. – Ratio Analysis	
6876	TSN 58 - DRPA 9aR - Tyson Foods, Inc. – Value Analysis	
6877	TSN 59 - DRPA 10aR – Tyson Foods, Inc. – Valuation Measures and Price Fundamentals	
6878	TSN 60 - FORM 10K – Tyson Foods Inc. – November 20, 2008	
6879	TSN 61 - TSN154551SOK – Tyson Chicken, Inc. – Schedule L	
6880	TSN 62 - TSN154551SOK – Tyson Chicken, Inc – Schedule L	
6881	TSN 63 - TSN154559SOK – Tyson Chicken, Inc – Form 1120	
6882	TSN 64 - TSN154550SOK – Tyson Chicken, Inc – Schedule L	
6883	TSN 65 - TSN154560SOK – Tyson Chicken, Inc – Schedule L	
6884	TSN 66 - TSN154561SOK – Tyson Chicken, Inc – Form 1120	
6885	TSN 67 - TSN154549SOK – Tyson Chicken, Inc. – Schedule L	
6886	TSN 68 - TSN154562SOK – Tyson Chicken, Inc. – Schedule L	
6887	TSN 69 - TSN154563SOK – Tyson Chicken, Inc – Form 1120	
6888	TSN 70 - TSN154545SOK – Tyson Poultry, Inc. – Schedule L	
6889	TSN 71 - TSN154564SOK – Tyson Poultry, Inc – Schedule L	
6890	TSN 72 - TSN154565SOK – Tyson Poultry, Inc – Form 1120	
6891	TSN 73 - TSN154544SOK – Tyson Poultry, Inc – Schedule L	
6892	TSN 74 - TSN154566SOK – Tyson Poultry, Inc – Schedule L	
6893	TSN 75 - TSN154567SOK – Tyson Poultry, Inc – Form 1120	
6894	TSN 76 - TSN154543SOK – Tyson Poultry, Inc. – Schedule L	
6895	TSN 77 - TSN154568SOK – Tyson Poultry, Inc. – Schedule L	
6896	TSN 78 - TSN154569SOK – Tyson Poultry, Inc – Form 1120	
6897	TSN 79 - TSN154548SOK – Cobb-Vantress, Inc. – Schedule L	
6898	TSN 80 - TSN154552SOK – Cobb-Vantress, Inc. – Schedule L	
6899	TSN 81 - TSN154546SOK – Cobb-Vantress, Inc. – Schedule L	
6900	TSN 82 - TSN154556SOK – Cobb-Vantress, Inc. – Schedule L	
6901	TSN 83 - TSN154557SOK – Cobb-Vantress, Inc. – Form 1120	
6902	TSN 84 - Article – IBP, Cargill, Smithfield, Tyson, Gold Kist and Farmland Plan e-Commerce System For Meat and Poultry	
6903	TSN 85 - Stock Prices Tyson.pdf	
6904	TSN 86 - FORM 10-Q –Tyson Foods Inc. – For the quarterly period ended March 28, 2009	
6905	TSN 87 - FORM 10-Q –Tyson Foods Inc. – For the quarterly period ended December 27, 2008	
6906	TSN 88 - FORM 8-K/A –Tyson Foods Inc. – For the quarterly period ended December 16, 2008	
6907	CM 17 SIC+0+(December+2008)[1].pdf	
6908	CM 18 SIC+0+(September+2008).pdf	
6909	CM 28 Valuing a Business pg 27 & 29.pdf	
6910	CM 29 Valuing a Business pg 142.pdf	
6911	CARG 56 - Statistics for SIC Code 20 – Data through December 2008.pdf	
6912	CARG 57 - Statistics for SIC Code 20 – Data through September 2008.pdf	
6913	CARG 58 - Statistics for SIC Code 28 – Data through December 2008 .pdf	
6914	CARG 59 - Statistics for SIC Code 28 – Data through September 2008.pdf	
6915	CARG 60 - Statistics for SIC Code 62 – Data through December 2008 .pdf	
6916	CARG 61 - Statistics for SIC Code 62 – Data through September 2008.pdf	
6917	CARG 62 - Statistics for SIC Code 201– Data through December 2008 .pdf	
6918	CARG 63 - Statistics for SIC Code 201 – Data through September 2008.pdf	
6919	TSN - Cost of Capital Resources – Tyson Foods Inc – CL A – Company Beta Analysis – Data Updated Through September 2008.pdf	

EXHIBIT LIST
SUBMITTED BY: THE STATE OF OKLAHOMA

6920	Initial Report - Testing and Reconciliation Procedures - Comparative Financial Attribute Dollars.pdf (This summary exhibit contains confidential financial information about all Defendants. Image to be produced upon agreement among defense counsel)	
6921	All water quality data produced by the State of Oklahoma	
6922	USGS Water Quality Data	
6923	All sampling data and related materials produced by the state (STOK 00001-58437)	
6924	All investigation materials produced by the State (OKPL 00001 – 13938)	
6925	Aerial Composite Photo (Produced Feb. 1, 2007)	
6926	ODEQ GIS Data	
6927	EPA GIS Data	
6928	USGS National Land Cover Database (2001)	
6929	USGS National Hydrography Data Set	
6930	USGS Surface-Water Data	
6931	USGS Public Land Survey System	
6932	EPA Permit Compliance System Database of NPDES Permitted Facilities	
6933	National Weather Service Distributed Model Intercomparison DEM for IR Basin	
6934	National Weather Service Arkansas-Red Basin River Forecast Data	
6935	OWRB Water Well Records	
6936	Arkansas Geological Survey (Water Well Records)	
6937	ODAFF Poultry Database	
6938	ODAFF Applicators Database	
6939	ODAFF Growers Database	
6940	ODAFF AEMS Database	
6941	ODAFF Complaints/Violations Database	
6942	ODAFF Grower, Applicator and Complaint Files	
6943	ODEQ Aquarius Database	
6944	ODEQ Bacti Database	
6945	ODEQ ECLS Database	
6946	OCC Water Quality Database	
6947	OWRB Water Quality Database	
6948	BMPS Inc. Quick Books Litter Hauling Database	
6949	All Grower Files produced by Defendants	